2018

The 1st International Conference on Tropical Medicine and Infectious Diseases (ICTROMI) Faculty of Medicine Universitas Sumatera Utara in conjunction with The 23rd National Congress of The Indonesian Society of Tropical and Infectious Diseases Consultant and The 18th Annual Medicine Department Faculty of Medicine Universitas Sumatera Utara 15–18 November 2017, Medan, Indonesia

Accepted papers received: 20 February 2018

Published online: 26 March 2018

Open all abstracts

OPEN ACCESS

Preface			
The 23rd Nat	ional Congre	ference on Tropical Medicine and Infectious Diseases (ICTROMI) Faculty of Medicine Universitas Sumatera Utara in conjunction with ess of The Indonesian Society of Tropical and Infectious Diseases Consultant and The 18th Annual Meeting of Internal Medicine Department of Sumatera Utara	01100 ent
Open abstract	View article	PDF	
OPEN ACCESS			01100
Peer review s	tatement		01100
Open abstract	View article	PDF	
Papers			
Tropical Medicine a	nd Infectious Dise	ises	
OPEN ACCESS			01200
		ntiation 4 number and c-reactive protein concentration in patient with human immunodeficiency virus with or without lung tuberculosis	01200
M J Nur, F Kuhuwael, S Open abstract	Katu, H Mubin and R View article	PDE	
Open abstract	View article	PDF	
OPEN ACCESS Correlation b	etween HIV.	1 genotype and clinical progression in HIV/AIDS patients in Surabaya, Indonesia	01200
		im, MQ Yunifiar and Nasronudin	
Open abstract	View article	PDF	
OPEN ACCESS			01200
	f drug-resista	nt mutation among drug-treated HIV/AIDS inpatient in Airlangga University teaching hospital, Surabaya, Indonesia	01200
B E Rachman, S Q Khai	runisa, A M Witaningr	ım, M Q Yunifiar, P Widiyanti and Nasronudin	
Open abstract	View article	PDF	
OPEN ACCESS			01200
•		ender difference among late testers and advanced HIV infection	
N M D D Sukmawati, T Open abstract	View article	PDE	
open assured	Tiew difficie		
K H Khadijah, K Ferica. Open abstract	S Katu, R Halim and View article	AH Mubin PDF	
		tive therapy on tuberculosis incidence in people living with HIV-AIDS at Hasan Sadikin hospital Wisaksana and B Alisjahban PDF	01200
OPEN ACCESS			01200
Chronic kidn S Bakri, H Rasyid, H Ka	•	HIV patients	01200
Open abstract	View article	PDF	
OPEN ACCESS Association b		T-cell subsets and CD4/CD8 ratio with HS-CRP level in HIV-infected patients on antiretroviral therapy	01200
Open abstract	View article	PDF	
OPEN ACCESS	0.1		01200
	_	and quality of life in HIV/AIDS patients	30
M L Siregar, V Abdullah Open abstract	and T Mamfaluti View article	PDF	
Open abstract	view article	100	
OPEN ACCESS Detection of:	micro RNA	nsa-let-7e in peripheral blood mononuclear cells infected with dengue virus serotype-2: preliminary study	01201
		Isa-ret-7e in peripheral offood mononiclear cens infected with dengue virus serotype-2. premimary study	
Open abstract	View article	PDF	
OPEN ACCESS			
	_	dengue hemorrhagic fever (DHF) based on cohort study with nested case-control in a tertiary hospital	01201
Open abstract	View article	PDF	
OPEN ACCESS			
	of the imm	une response between early exposed and 1 year post exposure to Bacillus anthracis in Indonesia	01201
D Redhono, A Kusumav			
Open abstract	View article	PDF	

012013

Dominant risk factors for malaria at Puskesmas Labuhan Ruku, Talawi Batu Bara, Indonesia Open abstract View article OPEN ACCESS 012014 Detection of H. Pylori infection on dyspepsia patients with IgA H. Pylori antibody R Loesnihari View article Open abstract OPEN ACCESS 012015 Sequence analysis of DBL2β domain of vargene of Indonesian Plasmodium falciparum E Sulistyaningsih, B D Romadhon, I Palupi, F Hidayah, R Dewi and A Prasetyo View article OPEN ACCESS 012016 The first evaluation of glucose-6-phosphate dehydrogenase deficiency (G6PD) gene mutation in malaria-endemic region at South Central Timor (SCT) district, Eastern Indonesia 2015-2016 J Hutagalung, H Kusnanto, Supargiyono, A H Sadewa and A W Satyagraha View article OPEN ACCESS 012017 Interaction of alphamangostin and curcumin with dihydroartemisinin as antimalaria in vitro S Tjahjani, Syafruddin and R Tjokropranoto Open abstract View article OPEN ACCESS 012018 RDT accuracy based on age group in hypoendemic malaria L Siahaan, M Panggabean and Y C Panggabean OPEN ACCESS 012019 The comparison of detection methods of asymptomatic malaria in hypoendemic areas L Siahaan, M Panggabean and Y C Panggabean OPEN ACCESS 012020 The comparative accuracy of rapid diagnostic test with microscopy to diagnose malaria in subdistrict lima puluh batubara regency North Sumatera province S Rezeki and A P Pasaribu View article OPEN ACCESS 012021 Severe falciparum malaria: A case report F Arcelia, F Asymida, N F M Lubis and A P Pasaribu Open abstract OPEN ACCESS 012022 Degree of agreement among sepsis diagnosis criteria in adult emergency room patients with infection R Sinto, A T Chandra, K C Lie and S Suwarto OPEN ACCESS 012023 Lactate clearance cut off for early mortality prediction in adult sepsis and septic shock patients R Sinto, D Widodo and H T Pohan Open abstract 012024 Immature platelet fraction in bacterial sepsis severity assessment M H Djuang, F Ginting and H Hariman Open abstract OPEN ACCESS 012025 Factors associated with syphilis seropositive and Human Immunodeficiency Virus (HIV) infection among inmates at Lubuk Pakam prison, Indonesia E Sembiring, Y Ginting and R H Saragih OPEN ACCESS 012026 Survival of HIV/AIDS patients with antiretroviral therapy in association with first-line regimens from 2007 - 2010 in Haji AdamMalik general hospital Medan T Kembaren, Y Ginting and R H Saragih 012027 Association between red blood cell indices and CD4 count in HIV-positive reproductive women S N Lumbanraja and D I S Siregar 012028 Association of serum ferritin levels with immunological status and clinical staging of HIV patients: a retrospective study R H Saragih, A I Mardia, G C F Purba and H Syahrini OPEN ACCESS 012029 Correlation between the neutrophil-lymphocyte count ratio and bacterial infection in patient with human immunodeficiency virus D Kusnadi, M N I Liwang, S Katu, A H Mubin and R Halim 012030 Higher plasma CD4 lymphocyte count correlates with better cognitive function in human immunodeficiency virus-acquired immunodeficiency syndrome (HIV-

AIDS) patients

F I Fitri, A S Rambe and A Fitri Open abstract View article PDF	
DPEN ACCESS	012031
Correlation of CD4 counts with microalbuminuria in HIV patients	
S Bakri, R Hacrani, K Hasyim, K Sudirman and N Tarukallo Open abstract View article PDF	
DPEN ACCESS	
CD4 descriptions at various clinical HIV/AIDS stages with tuberculosis and non-tuberculosis opportunistic infections at dr. Zainoel Abidin hospital in Banda Aceh, Indonesia	012032
A S Shaleh, Fahrial, M L Siregar and K F Jamil	
Open abstract View article PDF	
OPEN ACCESS Described to the control of the contro	012033
Profile of hepatitis B and C virus infection in prisoners in Lubuk Pakam correctional facilities (Rey, R H Saragih, R Effend; YS, J Sembiring, GA Siregar and L H Zain	
Open abstract View article PDF	
DPEN ACCESS	
Antimicrobial resistance profile of urinary tract infection at a secondary care hospital in Medan, Indonesia	012034
A Rahimi, R H Saragih and R Nainggolan	
Open abstract View article PDF	
DPEN ACCESS	012035
Associated risk factors for urinary tract infection among pregnant women at Puskesmas Kenangan, Deli Serdang district	012033
Faily, D Lutan, S Amelia, M R Z Tala and T A Nasution	
Open abstract View article PDF	
DPEN ACCESS	012036
Genetic diversity of merozoite surface protein-2 in <i>Plasmodium falciparum</i> isolates from Aceh province, Indonesia	
K F Jamil, S Supargiyono, D Syafruddin, N Pratama and S Silvy Open abstract View article PDF	
Open abstract View article PDF	
DPEN ACCESS	012037
The genetic polymorphism of merozoite surface protein-1 in <i>Plasmodium falciparum</i> isolates from Aceh province, Indonesia	
K F Jamil, S Supangiyono, D Syafruddin, N Pratama and S Silvy Open abstract View article PDF	
Deen access Clinical profile and warning sign finding in children with severe dengue and non-severe dengue	012038
A S Adam, S Pasaribu, H Wijaya and A P Pasaribu	
Open abstract View article PDF	
DPEN ACCESS	
Prevalence of antibiotic resistance in adult septic patients of H. Adam Malik central general hospital, Medan under Indonesia's mandatory health scheme	012039
N S Tillasman, R H Saragih and N Umar	
Open abstract View article PDF	
DPEN ACCESS	012040
The accuracy of formol-ether concentration in diagnosing soiltransmitted helminths in elementary school 27 Peusangan in Bireuen	
C L Fitriani, M Panggabean and A P Pasaribu	
Open abstract View article PDF	
DPEN ACCESS	012041
Risk factors related to methicillin-resistant Staphylococcus aureus infection among inpatients at Prof. dr. R. D. Kandou general hospital Manado	
H T Utomo, A Nugroho and P N Harijanto Open abstract View article PDF	
Open a contact	
OPEN ACCESS Clinical manifectation, carology marker & microscopic agalytination test (MAT) to martality in human lantachirasis	012042
Clinical manifestation, serology marker & microscopic agglutination test (MAT) to mortality in human leptospirosis	
Open abstract View article PDF	
Deen Access Correlation between chronic arthritis patients confirmed with questionnaire and serologic test of Lyme disease	012043
H Rotan, Y Ginting, R Loesnihari, T Kembaren and B Marpaung	
Open abstract View article PDF	
DPEN ACCESS	01201
Serum TNF-α levels and <i>Helicobacter pylori cagA</i> and <i>vacA</i> genes	012044
G A Siregar, S Halim, R R Sitepu and Darmadi	
Open abstract View article PDF	
DPEN ACCESS	012045
Hepatitis B virus infection on male partner has negative impact on in-vitro fertilization	012040
H P Lubis, B Halim, I Adenin, M Rusda and E Prasetiawan	
Open abstract View article PDF	
OPEN ACCESS	012046
Urinary glicosaminoglycans levels in women with urinary tract infection and non urinary tract infection	
H P Pasaribu, A Hanifu, R Z Tala, E Ardiansyah, R Y Simanjuntak and I H Effendy Open abstract View article PDF	
уран могиме то т македу — 1 1/1	
	012015
OPEN ACCESS The influence of percention and peer support on STI prevention behavior (symbilis case study) in group of MSM at veterons STI VCT clinic in Medan year 2016.	012047
The influence of perception and peer support on STI prevention behavior (syphilis case study) in group of MSM at veterans STI-VCT clinic in Medan year 2016 K Sukatendel, TE Napitupulu, Rusmalawati, LS Andayani and I Yustina	012047

Diagnostic accuracy	f tuberculous lymphadenitis fine needle aspiration biopsy confirmed by PCR as gold standard	012048
DSuryadi, Delyuzar and Soekimin		
Open abstract View articl	PDF	
open access Cytological diagnosti	of lymphadenitis tuberculosis by eosinophilic material	012049
Delyuzar, Z Amir and L Kusumawati	or symphotomic west-twices by seemophine material	
Open abstract View articl	PDF	
OPEN ACCESS		012050
	sted-PCR for identification of <i>Malassezia</i> species in dandruff	012000
N K Jusuf, T A Nasution and S Ullyana Open abstract View articl	PDF	
	FUE	
open access Pityriasis versicoloi	in primary school children in Medan Labuhan	012051
Febriyanti, DA Paramita and P Eyanoei	in primary solicor emission in victoria Euconair	
Open abstract View articl	PDF	
OPEN ACCESS		012052
Antibiotic sensitivity	pattern of bacteria from diabetic foot infections Haji Adam Malik central general hospital	012032
B A Bulolo, M A Pase and F Ginting		
Open abstract View articl	PDF	
OPEN ACCESS Comparison of micro	ial pattern in early and late onset neonatal sepsis in referral center Haji Adam Malik hospital Medan Indonesia	012053
B S Hasibuan	tar pattern in early and rate offset neonatar sepsis in referral center fragit Adam within nospital wicdan indonesia	
Open abstract View articl	PDF	
OPEN ACCESS		01005
	ntibiotic sensitivity in children and adolescents with infected atopic dermatitis	012054
CT Samosir, RH Ruslie and RE Rusli		
Open abstract View articl	PDF	
OPEN ACCESS		012055
Case report: 11Ver abs E H Damanik and F Ginting	ess pyogenic after peritonitis appendix perforation	
Open abstract View articl	PDF	
OPEN ACCESS		
	ressure ulcer in pediatric patients	012056
D A Paramita, Khairina and N Z Lubis		
Open abstract View articl	PDF	
OPEN ACCESS		012057
=	ole of laboratory parameters as marker for neonatal sepsis	
R H Ruslie, D G Tjipta, C T Samosir at Open abstract View articl	B S Hasibuan PDF	
•		
open access Glutathione peroxida:	e level in patients with Helicobacter pylori-associated gastritis	012058
Z Z Tala, G A Siregar and G P Siregar		
Open abstract View articl	PDF	
OPEN ACCESS		012059
	on deficiency anemia and intestinal parasitic infection in school-age children in Medan	012009
D M Darlan, F R Ananda, M I Sari, N I Open abstract View articl	PDF	
	FUE	
open access Cutaneous, penicillios	s due to penicillium marneffei infection in human immunodeficiency virus infected patients	012060
F A Karo, T Kembaren, R Saragih, E S		
Open abstract View articl	PDF	
OPEN ACCESS		012061
Opportunistic infection	n manifestation of HIV-AIDS patients in Airlangga university hospital Surabaya	012001
Γ P Asmarawati, A Putranti, B E Rachn		
Open abstract View articl	PDF	
Opportunistic infectio	n of HIV/AIDS patients in West Papua	012062
**	Yunifiar, R Bramanthi, B E Rachman and Nasronudin	
Open abstract View articl	PDF	
OPEN ACCESS		010073
	nical manifestation of HIV/AIDS infection in Airlangga University hospital patients	012063
A Putranti, T P Asmarawati, B E Rachr		
Open abstract View articl	PDF	
		012064
OPEN ACCESS	pulmonary aspergilloma in seventeenth years old female: case report	
Surgical treatment for		
	PDF	
Surgical treatment for GN Yanni, M Lubis and C Yoel Open abstract View article	PDF	
Surgical treatment for GN Yanni, M Lubis and C Yoel Open abstract View articl OPEN ACCESS	ic and hematologic test results in dengue infant patients in RSUP. Dr. Hasan Sadikin Bandung	012065

Open abstract	View article	PDF	
OPEN ACCESS			012066
Weil's disease	e in a 36 year	rs old female: a case report	012000
S Rozalena, L Handayar			
Open abstract	View article	PDF	
OPEN ACCESS	1	at affections and its the intercious and units a second	012067
T E Bravo, M L Siregar		nt of tetanus outside the intensive care unit: a case report	
Open abstract	View article	PDF	
OPEN ACCESS			
	etween hema	atologic profile and transaminase enzymes with hospitalization duration dengue	012068
E Tinambunan, Suryani,	S Katu, R Halim, A H	Mubin and Sahyuddin	
Open abstract	View article	PDF	
OPEN ACCESS			012069
A successful	therapy for s	evere malaria accompanied by malaria-related acute kidney injury (MAKI) complications: a case report	012005
A Syahputra, M L Sirega	r and K F Jamil		
Open abstract	View article	PDF	
OPEN ACCESS			012070
Plasmodiun	ı falciparun	n-induced severe malaria with acute kidney injury and jaundice: a case report	012070
A Baswin, M L Siregar	nd K F Jamil		
Open abstract	View article	PDF	
OPEN ACCESS			012071
		eworming on hemoglobin level, growth development and school performance of primary school children in North Sumatera	
A P Pasaribu, J Angellee			
Open abstract	View article	PDF	
OPEN ACCESS	andiet - *		012072
		phritic syndrome: a case report	
I Junaedi and A P Pasari Open abstract	View article	PDF	
	Tiew difficie		
OPEN ACCESS	entiont with I	Weil's disease, chest pain, hepatitis b, hepatorenal syndrome, and electrolyte imbalance	012073
Mustopa, R S B Susilo,			
Open abstract	View article	PDF	
OPEN ACCESS The effect of	hacterial cen	sis severity on triglyceride value	012074
R Fahila, T Kembaren a	_	sis severity on trigryceride value	
Open abstract	View article	PDF	
OPEN ACCESS Cutaneous la	va migrans i	n a gardener	012075
I Agustiningtyas	Ü		
Open abstract	View article	PDF	
OPEN ACCESS			
	er and invol	untary weight loss as manifestations of bacterial endocarditis: A case report	012076
N M D D Sukmawati, T	P Merati, A Somia, S U	Jama and Y Gayatri	
Open abstract	View article	PDF	
OPEN ACCESS			012077
Incidence of	multidrug-re	sistant, extensively drug-resistant and pan-drug-resistant bacteria in children hospitalized at Dr. Hasan Sadikin general hospital Bandung	012077
Indonesia			
R Adrizain, F Suryaning		abudi	
Open abstract	View article	PDF	
OPEN ACCESS			012078
	ia vivax with	sepsis bacterial: a case report	U120/(
P Tarigan and F Ginting			
Open abstract	View article	PDF	
OPEN ACCESS			012079
Chronic diarr	hea caused b	y Blastocystis hominis and Cryptosporidium sp. in immunocompetent patient-a case report	****
Y Andriyani, M F Rozi,			
Open abstract	View article	PDF	
OPEN ACCESS			012080
_	nalaria infect	ion with invasive pulmonary aspergillosis in immunocompetent host – case report	
Y Andriyani			
Open abstract	View article	PDF	
OPEN ACCESS			012081
	_	neal tuberculosis: A case report	
		Janis, R H Saragih, Y Ginting and R Effendy-Y S	
Open abstract	View article	PDF	
OPEN ACCESS			012082
		is tuberculosis;atlanto-axial, sacral and cervico-thoracic junction	
Victorio, M D Nasution,			
Open abstract	View article	PDF	

OPEN ACCESS

_	suberculosis liver abscess in male alcoholism patient	012083
W P Siahaan and F Gintin Open abstract	view article PDF	
	of multidrug-resistant tuberculosis in human immunodeficiency virus patients	012084
K F Jamil Open abstract	View article PDF	
	I management of sepsis	012085
Arifin Open abstract	View article PDF	
Management of IKA Somia	of tetanus complication	012086
Open abstract	View article PDF	
Management (LH Zain and T Sungkar	of hepatitis C infection in the era of direct-acting antiviral therapy	012087
Open abstract	View article PDF	
T Kembaren	ugs in HIV prevention	012088
Open abstract	Viewarticle PDF	
OPEN ACCESS Diagnostic ap	proach in leptospirosis patients	012089
Open abstract	View article PDF	
DEN ACCESS Laboratory dia L Siahaan	agnostics of malaria	012090
Open abstract	Viewarticle PDF	
OPEN ACCESS Antimicrobial R H Saragih and G C F Po	resistance problems in typhoid fever	012091
Open abstract	View article PDF	
OPEN ACCESS Ventriculoperi R Dharmajaya	itoneal shunt infection in Haji Adam Malik Hospital, Medan	012092
Open abstract	View article PDF	
Management of M V Arfijanto, E Oktiawa	of a patient with dengue virus infection and tetralogy of Fallot	012093
Open abstract	Viewarticle PDF	
An expanded	dengue syndrome patient with manifestation myocarditis: case report	012094
M V Arifijanto, H P Luqn Open abstract	Niew article PDF	
OPEN ACCESS Tuberculous S R Dharmajaya	pondylitis in Haji Adam Malik hospital, Medan	012095
Open abstract	View article PDF	
OPEN ACCESS Vancomycin-r M Ramazoni, M L Sirega	resistant Staphylococcus aureus (VRSA) in hepatic cirrhosis patient: a case report	012096
Open abstract	View article PDF	
	osis D increases TB co-infection risk on HIV patients kmawati, SM Ulama, I KA Somia and TP Merati	012097
Open abstract	Viewarticle PDF	
Therapeutic p	rinciples of primaquine against relapse of <i>Plasmodium vivax</i> malaria	012098
Open abstract	View article PDF	
OPEN ACCESS Antiretroviral W Manosuthi, MD	Resistance in HIV/AIDS Patients	012099
Open abstract	View article PDF	
	nental Impact on Infectious Diseases	
OPEN ACCESS Social accepta PC Eyanoer	ance and quality of life of leprosy patient	012100

Open abstract	View article	PDF	
OPEN ACCESS			012101
Social accept PC Eyanoer	ance among	tuberculosis patients at Puskesmas Amplas Medan, Indonesia	012101
Open abstract	View article	PDF	
Infection Prevention	n and Control		
OPEN ACCESS		t measurem for increasing knowledge and averages of tuberculesis nations, and community in Madan sity	012102
J Harahap, R Amelia, A	_	t program for increasing knowledge and awareness of tuberculosis patients, cadres and community in Medan city	
Open abstract	View article	PDF	
OPEN ACCESS			
	owledge and	behavior of TB medical personnels' concordance principle based communications skill at primary healthcare, Medan, Indonesia	012103
A S Wahyuni, N N Soer			
Open abstract	View article	PDF	
OPEN ACCESS Protection sta		epatitis B infection assessed fromanti-HBs level, history of vaccination and history of infection based on anti-HBc in medical students	012104
Open abstract	View article	PDF	
OPEN ACCESS			
	age and Cont	rol Healthcare Associated Infections	012105
Open abstract	View article	PDF	
Nephrology			
OPEN ACCESS			012106
	_	antihypertensive medication	012100
S Nasution, I Rey and R		ADC.	
Open abstract	View article	PDF	
OPEN ACCESS Influence of	combination	hemodialysis/hemoperfusion against score of depression in regular hemodialysis patients	012107
T D Permatasari, A Thai		nemodiarysis/nemopertusion against score of depression in regular hemodiarysis patients	
Open abstract	View article	PDF	
OPEN ACCESS			012100
	between neut	rophil-to-lymphocyte ratio and survival rate patient hemodialysis in Adam Malik general hospital in 2016	012108
H Sibarani, R A Muzast	i and H R Lubis		
Open abstract	View article	PDF	
OPEN ACCESS Neutrophil to	lymphocyte	ratio as the main predictor of peripheral artery disease in regular hemodialysis patients	012109
R H Siregar and R A Mu		Tailo as the main predictor of peripheral artery disease in regular hemodiarysis patients	
Open abstract	View article	PDF	
OPEN ACCESS			012110
Comparison of improving quantum control of the comparison of the c	ality of life	nce analysis scan, hemoglobin and urea reduction ratio in hemodialysis patients following and not following monitoring program for	012110
R A Muzasti and H R Le Open abstract	ubis View article	PDF	
	view article		
	_	of nephrotic syndrome in a pediatric patient	012111
R S Siregar, K R Daulay Open abstract	y, B Siregar, O R Ramay View article	PDF	
OPEN ACCESS			
	f recurrent ur	inary tract infection in children with congenital anomalies of the kidney and urinary tract (CAKUT)	012112
O R Ramayani, P C Eya			
Open abstract	View article	PDF	
OPEN ACCESS			012113
		ysis, late diagnosis, and other problems	012113
S Ramadani, A T Nasuti		Lubis PDF	
Open abstract	View article		
OPEN ACCESS Correlation b	etween ultra	iltration rate and phase angle measured by BIA in chronic kidney disease patients on regular hemodialysis	012114
B R Nasution and A R I			
Open abstract	View article	PDF	
OPEN ACCESS Comparison	of cardiovasc	ular risk factors in maintenance hemodialysis patients based on phase angle of bioimpedance analysis	012115
R A Muzasti and H R L		7 1 1	
Open abstract	View article	PDF	
OPEN ACCESS			012116
	of phase angle	e on bioelectrical impedance analysis and dialysis frequency with survival of chronic hemodialysis patients	012116
R A Muzasti and H R L			
Open abstract	View article	PDF	
Cardiology			
OPEN ACCESS	a =		012117
Adherence to	the Europea	n Society of Cardiology guidelines for the treatment of chronic heart failure	

A Sitepu and K Hamdani			
Open abstract	View article	PDF	
OPEN ACCESS			012118
Accuracy crit O Tumbur, Z Safri and R		electrocardiography left ventricular hypertrophy to distinguish types of left ventricular hypertrophy geometry	012110
Open abstract	View article	PDF	
OPEN ACCESS			012110
		epression levels with mean platelet volume rate on patients of acute coronary syndrome	012119
Open abstract	View article	PDF	
		anifestation of extrapulmonary tuberculosis in β thalassemia major patient	012120
S Harahap, A Pramudita : Open abstract	View article	PDF	
OPEN ACCESS Awareness of	antiplatelet r	resistance in patient with repeated episodes of thrombotic events	012121
N N Dalimunthe, R Ham	•		
Open abstract	View article	PDF	
OPEN ACCESS			
	lue of mean	platelet volume (MPV) to troponin T inpatients with acute coronary syndrome	012122
D Aryanto, R Isnanta, Z			
Open abstract	View article	PDF	
OPEN ACCESS			010100
	ore as a predi	ctor of 90 days mortality in patients with heart failure	012123
D P S Purba and R Hasar			
Open abstract	View article	PDF	
OPEN ACCESS			012124
High-sensitiv	ity c-reactive	protein (hs-CRP) value with 90 days mortality in patients with heart failure	012124
Nursyamsiah and R Hasa	n		
Open abstract	View article	PDF	
OPEN ACCESS			012125
Management	of coronary a	artery disease	012123
Z Safri			
Open abstract	View article	PDF	
Hematology and On	cology		
OPEN ACCESS			012126
Relation of po	olymorphism	C1236T and C3435T in ABCB1 gene with bone marrow suppression in chemotherapy-treated breast cancer patients	012120
S Syarifah, T Hamdi, T V			
Open abstract	View article	PDF	
OPEN ACCESS			012127
m-RNA mam	maglobin exp	pression in metastatic breast cancer patient at Medan city, Indonesia	
S Rimbun and Y Siregar			
Open abstract	View article	PDF	
OPEN ACCESS			012128
*	1 0	ative breast cancer at HAM hospital medan	
Betty, L I Laksmi and K			
Open abstract	View article	PDF	
OPEN ACCESS			012129
P38 mitogen-	activated pro	tein kinase (p38 MAPK) overexpression in clinical staging of nasopharyngeal carcinoma	V
Farhat, R A Asnir, A Yud			
Open abstract	View article	PDF	
OPEN ACCESS			012130
Evaluation of	matrix metal	lloproteinase-9 expressions in nasopharyngeal carcinoma patients	012130
Farhat, R A Asnir, A Yud	nistira, E R Daulay, D F		
Open abstract	View article	PDF	
OPEN ACCESS			012131
Differences of	f wells scores	s accuracy, caprini scores and padua scores in deep vein thrombosis diagnosis	012131
D Gatot and A I Mardia			
Open abstract	View article	PDF	
OPEN ACCESS			012132
Late diagnosi	s of multiple	myeloma: a case report	J121J2
A Syahreza, D Gatot and	A I Mardia		
Open abstract	View article	PDF	
			012133
Skin cancer p		e at faculty of medicine university of North Sumatera pathology anatomy laboratory and Haji Adam Malik general hospital in the year	012133
Skin cancer pof 2012-2015	atients profil	e at faculty of medicine university of North Sumatera pathology anatomy laboratory and Haji Adam Malik general hospital in the year	012133
Skin cancer p of 2012-2015 E K Sembiring, Delyuzar	atients profile		012133
Skin cancer p of 2012-2015	atients profil	e at faculty of medicine university of North Sumatera pathology anatomy laboratory and Haji Adam Malik general hospital in the year	012133
of 2012-2015 E K Sembiring, Delyuzar Open abstract OPEN ACCESS	atients profile	PDF	
Skin cancer p of 2012-2015 E K Sembiring, Delyuzar Open abstract	atients profile		012133

A I Mardia, D Gatot and D Lindarto

OPEN ACCESS		012169
ASSOCIATION OF SERUM U M Savira, Rusdiana and M Syahputra	ric acid level and blood pressure in type 2 diabetes mellitus	
Open abstract View article	PDF	
OPEN ACCESS		
	epression and glycemic control among patients with type 2 diabetes in Medan	012170
R Amelia and Y Yunanda		
Open abstract View article	PDF	
OPEN ACCESS		012171
Quality of life and glyc	emic profile of type 2 diabetes mellitus patients of Indonesian: a descriptive study	0121/1
R Amelia, A Lelo, D Lindarto and E Muti Open abstract View article	na PDF	
Open abstract View article	PDF	
OPEN ACCESS Dorigondio contogio in m	accive paricardial officians due to hypothyroidiem	012172
	assive pericardial effusions due to hypothyroidism up, R Isnanta, T Realsyah, Z Safri and R Hasan	
Open abstract View article	PDF	
Fulminant type 1 diabet	tes mellitus: a case report	012173
E Yunir and Nenfiati		
Open abstract View article	PDF	
OPEN ACCESS		012174
Endocrinopathies in the	alassemia major patient	012174
D A Lubis and E M Yunir		
Open abstract View article	PDF	
Geriatric Medicine		
OPEN ACCESS		012175
	based on daily activities living, cholesterol and uric acid profile in Medan city	
R Amelia, J Harahap, A S Wahyuni and A Open abstract View article	PDF	
Frailty profile for geria	tric patients in outpatient clinic of RSUP H. Adam Malik Medan	012176
T D Permatasari, B Sihombing and P Aria		
Open abstract View article	PDF	
OPEN ACCESS		
	pertension and cognitive function in elderly	012177
F I Fitri and A S Rambe		
Open abstract View article	PDF	
Psychosomatic Medicine and Psy	hiatry	
OPEN ACCESS		012178
	among female caregivers of schizophrenic patients in prof. dr. m. ildrem mental hospital medan	
A Handi, M S Husada and D P Gultom Open abstract View article	PDF	
open assistant view article		
Correlation among per	ional, social performance and cognitive impairment in male schizophrenic patient	012179
R Damanik, E Effendy and V Camellia	onal, social performance and cognitive impairment in male semzophrenic patient	
Open abstract View article	PDF	
OPEN ACCESS		
	pe: a study of male patients with schizophrenia	012180
N L Akbar, E Effendy and MM Amin		
Open abstract View article	PDF	
OPEN ACCESS		012181
BDNF (brain-derived r	eurotrophic factor) serum levels in schizophrenic patients with cognitive deficits	012181
N Utami, E Effendy and M M Amin		
Open abstract View article	PDF	
OPEN ACCESS		012182
	in lower back pain patient at outpatient of neurology Haji Adam Malik hospital Medan (RS HAM	
M C Pardosi, B Loebis' and M S Husada Open abstract View article	PDF	
Open abstract		
OPEN ACCESS The correlation of pain	intensity and quality of life in chronic LBP patients in Adam Malik general hospital	012183
IK Nasution, N D A Lubis, S Amelia and		
Open abstract View article	PDF	
The relationship between	en intelligence and cognitive function in schizophrenic	012184
Catherine, M M Amin and E Effendy	- · · · · · · · · · · · · · · · · · · ·	
Open abstract View article	PDF	
OPEN ACCESS		010105
	d levels in schizophrenic patients and control groups	012185
C C Arthy, M M Amin and E Effendy		
Open abstract View article	PDF	
OPEN ACCESS		012186
		012180

V Camellia Open abstract View article OPEN ACCESS 012187 Exploring the link between inflammation and mental disorders E Effendy Rheumatology OPEN ACCESS 012188 Effect of Sidaguri (Sidarhombifolia L) on C-reactive protein (CRP) and erythrocyte sedimentation rate (ESR) in osteoarthritis patients B Marpaung and J Siregar Obstetrics and Gynaecology OPEN ACCESS 012189 Expression of natural killer cell activity with CD107a on ectopic endometrium in woman with endometriosis compared with non-endometriosis H P Lubis, D Aldiansyah, H S Siregar, R Rivany and T S Hariadi View article 012190 Difference of protein 53 expression based on radiation therapy response in cervical cancer H P Pasaribu, L I Lubis, S Dina, R Y Simanjuntak, H S Siregar and R Rivany Open abstract View article 012191 Placental perfusion in 3rd trimester pregnancy M Sitepu, A Syahriza, D Sibuea and T M Hanafiah OPEN ACCESS 012192 Risk factor for preterm labor in Haji Adam Malik General Hospital, Pirngadi General hospital and satellite hospitals in Medan from January 2014 to December 2016 K Sukatendel, C L Hasibuan, H P Pasaribu, H Sihite, E Ardvansah and M F Situmorang OPEN ACCESS 012193 Effects of red ginger capsule supplementin reducing PGF2α concentrations and pain intensity in primary dysmenorrhea M Simarmata, B Halim and D Ardinata OPEN ACCESS 012194 Knowledge of cervical cancer, attitude and husband's support of Pap smear among multiparous women which have Pap's smear examination in Aviati clinic Padang Bulan Medan L Feriyawati, D R Anggraini, A A Fitrie and R N Anggrein 012195 The prevalence of anemia in pregnant women and its associated risk factors in North Sumatera, Indonesia S Lestari, I I Fujiati, D Keumalasari, M Daulay, S J Martina and S Syarifah Open abstract View article 012196 Pap smear cytology and identification of Human Papillomavirus (HPV) type 16 and 18 in multiparity women at Aviati Clinic Padang Bulan Medan D R Anggraini, L Feriyawati, A A Fitrie and R N A Ginting 012197 Differences of serum interleukin-6 levels in normotensive and preeclampsia women S N Lumbanraja, R Junitasari and H P Pasaribu Open abstract View article OPEN ACCESS 012198 Neurological complication in HIV patients K Ritarwan OPEN ACCESS 012199 Non operative management of cerebral abscess C A Batubara View article 012200 Association of tooth brushing behavior with oral hygiene index among students using fixed appliance N Ria and P Eyanoer Open abstract View article 012201 Effect of administering black cumin (Nigella sativa) toward postpartum mice (MusMusculus L.) F Imelda and N A Darti Open abstract View article 012202 Portal hypertensive gastropathy: association with Child-Pugh score in liver cirrhosis

Mental health problem in HIV/AIDS patients

T Sungkar, L H Zain and G A Siregar

Open abstract	View article	PDF	
OPEN ACCESS			012203
		n mean flow velocity in anterior cerebral artery before and during cognitive stimulation between non-stroke and post-stroke people	****
F I Fitri, I Erwin, C A B Open abstract	atubara, A S Rambe ar View article	d Y Anwar PDF	
The relations	hip between	pneumonia and Glasgow coma scale assessment on acute stroke patients	012204
K Ritarwan, C A Batuba	ra and R Dhanu		
Open abstract	View article	PDF	
OPEN ACCESS			012205
		of ranitidine and omeprazole in prevention of stress ulcer and its effect on pneumonia occurrence and outcome of acute stroke patients	
C A Batubara, K Ritarw Open abstract	View article	PDF	
OPEN ACCESS			
	of Glasgow	outcome scale in patients with severe traumatic brain injury for better quality of life	012206
R Dharmajaya, D K Sar			
Open abstract	View article	PDF	
OPEN ACCESS			012207
		biquitin c-terminal hydrolase-L1 in detecting severity of traumatic brain injury	
A M P Siahaan, I Japare Open abstract	view article	PDF	
The role of n	narshall and	rotterdam score in predicting 30-day outcome of traumatic brain injury	012208
A M P Siahaan, T Y M			
Open abstract	View article	PDF	
OPEN ACCESS			012209
A case report			3.2207
F Sarumpaet and L Dair Open abstract	View article	PDF	
	view article	rur	
Moderate acı	ite nancreati	tis with pleural effusion and impaired kidney functions	012210
O H Lumbantoruan and	_	The production and impured many functions	
Open abstract	View article	PDF	
OPEN ACCESS			012211
		rith right pleural effusion	012211
A Y Anggreini and L B Open abstract	Dairi View article	PDF	
	view article	rur	
Acute dissem	inated ence	phalomyelitis: a case report of effective early immunotherapy	012212
K Ritarwan, O R Ramay		maioniyeniss. a case report of effective early initialisaterapy	
Open abstract	View article	PDF	
OPEN ACCESS			012213
Degree of ne	utrophil, atro	phy, and metaplasia intestinal were associate with malondialdehyde level in gastritis patients	012213
G A Siregar, D K Sari a			
Open abstract	View article	PDF	
OPEN ACCESS Renal dysfun	ction in live	r cirrhosis and its correlation with Child-Pugh score and MELD score	012214
G A Siregar and M Gurn		t chinosis and its correlation with China-1 agn score and MELED score	
Open abstract	View article	PDF	
OPEN ACCESS			012215
Diagnostic ac	ccuracy of li	ver fibrosis based on red cell distribution width (RDW) to platelet ratio with fibroscan in chronic hepatitis B	012215
J Sembiring and F Jones			
Open abstract	View article	PDF	
OPEN ACCESS	. 61:: 4 6	Is between decrease of corrective of benefits simbosis in ITali Adom Malik correct benefits Maden	012216
G A Siregar and S E Tai		le between degrees of severity of hepatic cirrhosis in Haji Adam Malik general hospital Medan	
Open abstract	View article	PDF	
OPEN ACCESS			
	arameters in	liver cirrhosis	012217
G A Siregar and W Maa	il		
Open abstract	View article	PDF	
OPEN ACCESS			012218
Miliariapustu D A Dalimunthe, I B Pu		craniotomy patient	
Open abstract	View article	PDF	
OPEN ACCESS			
	ce and risk f	actors of stunting among primary school children in North Sumatera, Indonesia	012219
S Lestari, I I Fujiati, D			
Open abstract	View article	PDF	
OPEN ACCESS			012220
AgNOR histo	ochemical ex	rpression in benign prostatic hyperplasia and prostatic adenocarcinoma	

R Rita, Delyuzar and L	I Laksmi		
Open abstract	View article	PDF	
OPEN ACCESS			01222
Optimization	and validat	on of high-performance liquid chromatography method for analyzing 25-desacetyl rifampicin in human urine	
Lily, L Laila and B E P	rasetyo		
Open abstract	View article	PDF	
OPEN ACCESS			012222
Acute hyper	sensitivity to	mannitol: a case report	*
A M Siahaan and A Fit	nrie		
Open abstract	View article	PDF	
OPEN ACCESS			012223
Scrotal migr	ation of vent	iculoperitoneal shunt: a case report at Haji Adam Malik hospital, Medan	01222
R Dharmajaya			
Open abstract	View article	PDF	
OPEN ACCESS			01222
Hepatobiliar	y ultrasonog	aphy	01222
J Sembiring			
Open abstract	View article	PDF	
OPEN ACCESS			012225
Serum level	of IL-6 in liv	er cirrhosis patients	01222
I Rey, R Effendi-YS, L	B Dairi, G A Siregar a	ILH Zain	
Open abstract	View article	PDF	
OPEN ACCESS			012226
Correlation of	of nutritional	status with academic achievement in adolescents	012220
R S Sinurat, T Sembiri	ng, E Azlin, T Faranita	nd W Pratita	
Open abstract	View article	PDF	
OPEN ACCESS			01222
Association	between seru	n concentration of 25-hydroxyvitamin D [25(OH)D] and chronic periodontitis	01222
A Primasari and K P Si	hombing		
Open abstract	View article	PDF	
OPEN ACCESS			01222
		angle of Eustachian tube in patients with chronic suppurative otitis media and normal ears based on computed tomography scan of	012228
temporal bor	ies in Haji A	lam Malik general hospital Medan	
S Masita, D Zahara and	A Aboet		

PAPER • OPEN ACCESS

An expanded dengue syndrome patient with manifestation myocarditis: case report

To cite this article: M V Arifijanto et al 2018 IOP Conf. Ser.: Earth Environ. Sci. 125 012094

View the <u>article online</u> for updates and enhancements.

doi:10.1088/1755-1315/125/1/012094

An expanded dengue syndrome patient with manifestation myocarditis: case report

M V Arifijanto^{1*}, H P Luqmana², M Rusli¹ and Bramantono¹

¹Tropical Medicine and Infectious Disease Division, Department of Internal Medicine Faculty of Medicine, University of Airlangga-RSUD Dr. Soetomo, Surabaya, Indonesia

²Department of Internal Medicine Faculty of Medicine, University of Airlangga-RSUD Dr. Soetomo, Surabaya, Indonesia

Abstract. Dengue infection may manifest asymptomatic, dengue fever, dengue hemorrhagic fever, dengue shock syndrome. However, atypical manifestations in other organs have been increasingly reported and called expanded dengue syndrome. One of the cardiac complications in dengue is myocarditis. An 18-year-old woman complains of high fever since 3 days, epistaxis, chest pain, dyspnea, and vomiting. Laboratory examination obtained thrombocytopenia, hemoconcentration, NS1, IgG-IgM dengue positive, CKMB and Troponin-I increase. Electrocardiogram result ischemic anterior-posterior. Echocardiography results hyperechogenic on myocardial suspicious a myocarditis. The patient was diagnosed with acute myocarditis and dengue hemorrhagic fever. Condition improved after five days of treatment. Cardiac complications in dengue are now increasingly observed with the most common case is myocarditis. The main mechanism of dengue myocarditis is still unknown though both direct viral infection and immune mediated damage have been suggested to be the cause of myocardial damage. The low incidence of dengue myocarditis is because it's asymptomatic and diagnosis is easily missed. Almost all cases of dengue myocarditis are self-limiting and severe myocarditis leading to dilated cardiomyopathy is extremely rare. There have been reported a patient with dengue hemorrhagic fever with manifestation myocarditis. Condition improve with supportive management.

1. Introduction

Dengue Hemorrhagic Fever (DHF) is a disease with the main symptoms of fever, muscle and joint pain that usually worsens after the third day. This disease manifests bleeding, causing shock and can cause death.[1] During January 2015 in East Java Province, the outbreak occurred in 37 districts / cities, with a total of 3,136 cases and 52 deaths(*Case Fatality Rate* = 1.65%).[2]

World Health Organization (WHO) classification of symptomatic dengue infection, continuously evolved, first in 1997 it divided into dengue fever (DF), dengue hemorrhagic fever (DHF) and dengue shock syndrome (DSS). In 2009 it improved into dengue with or without warning signs and severe dengue.[3] However, in 2011, WHO Regional Office for South East Asia (SEARO) revised and further improving the classification, divided into DF, DHF without shock or with shock (DSS) and expanded dengue syndrome.[4]

^{*}Corresponding author: divtropin@yahoo.com

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

ICTROMI IOP Publishing

IOP Conf. Series: Earth and Environmental Science 125 (2018) 012094

doi:10.1088/1755-1315/125/1/012094

Expanded dengue syndrome is a new entity added to the classification system to incorporate a wide spectrum of unusual manifestations of dengue infection affecting various organ systems that had been reported including gastrointestinal, hepatic, neurological, cardiac, pulmonary and renal systems.[4]

Cardiac complications in patients with dengue illness are not uncommon and might have been under-diagnosed because most of the cases are clinically mild and self-limited. The most common complication is myocarditis. However, the study of myocarditis in dengue is still very lacking. The pathogenesis of myocarditis in dengue is still not clear. Clinical manifestation of myocarditis dengue is varied. Endomyocardial biopsy (EMB) is a deterministic diagnostic method but difficult to popularize. According to the ESC (European Society of Cardiologist) New Criteria, the combination of symptoms, electrocardiography, cardiac enzyme marker and cardiac imaging can use to diagnose the dengue hemorrhagic fever patient with myocarditis. The fatal complication of myocarditis dengue are arrhythmias, heart failure, cardiogenic shock until death.[5]

Here we will discuss a case of a female sufferer experiencing myocarditis triggered by a dengue virus infection. This case was raised because it is a rare case in the community, with a high mortality rate.

2. Findings

Ms. E, female, 18 year's old, unmarried, lives in Surabaya, came to emergency department. Soetomo Teaching Hospital on August 12, 2017, with a chief complaint of fever.

From anamnesis, fever complaint since 3 days prior to admission. High fever is accompanied by complaints of a headache and joint pain. Patients also complain of heartburn, nausea, and vomiting. Vomiting occurs every meal, 2-3x/day with an amount of approximately ½ glass of aqua every time vomiting, containing food, no blood. No complaints a cough, congested. There are spontaneous bleeding complaints in the form of nosebleeds 1-day prior admission to hospital, no complaints of gum bleeding or reddish spots on the skin. Patients also complained of dyspnea, palpitation and left chest pain, such as heavy objects struck and spread to the back left rear and worsen 1 hours prior to admission.

From the previous history of disease did not get the history of dengue fever, diabetes mellitus, hypertension and heart disease. Patients do not smoke and do not consume alcohol. From the family illness history also did not get the same disease with the patient.

From physical examination, the general condition appears weak, sufficient nutritional status (body weight 55 kg, height 165 cm, BMI 20,20 kg/m2), conscious alert, GCS 456. Blood pressure 100/60 mmHg, pulse 100 x/minute, regular, strong pulsation, breathing 24x/minute, axillary temperature 39.0°C. On examination of the head and neck, there is no anemia in the conjunctiva, jaundice or cyanosis. No enlargement of lymph nodes nor increased jugular venous pressure. On the heart examination S1, S2 normal, no murmur and gallop. Pulmonary examination obtained vesicular breath sounds in all lung fields, neither ronchi nor wheezing. On abdominal examination, no distended, normal bowel sounds, liver and lien are not palpable. On examination of the extremity was not obtained yellow skin, edema, and purpura on the skin and obtained positive *Rumple Leede* examination results.

From laboratory examination when the patient was admitted to hospital (12th of August 2017), Hb 12.0 g/dL, leukocyte 4500/µL, platelet 84,000/µL, HCT 34.6%, SGOT 78U/L, SGPT 59U/L, GDA 104mg/dL, Alb 4.8g/dL, BUN 11.0mg/dL, creatinine serum 0.75mg/L, sodium 142mmol/L, potassium 3.6mmol/L, chloride 107mmol/L, HbsAg (non-reactive), CKMB 87U/L (normal 7.0-25.0U/L) and Troponin I 0.14ng/mL (normal <0.02 ng/mL). The results of the NS-1 examination showed positive results. From the radiological examination of thorax photographs, no abnormalities were found. From the ECG results is the sinus rhythm 96x/minute with normal axis and ischemic anterior-inferior (ST depressed in V1-V4 and II, III, avF).

From the anamnesis, physical examination, laboratory examination and radiological examination, the patient was diagnosed with Dengue Hemorrhagic Fever grade II (3rd day) + Chest Pain Observation. Patients are given high-calorie high-protein diet therapy 2100 kcal/day, infusion of

ICTROMI IOP Publishing

IOP Conf. Series: Earth and Environmental Science 125 (2018) 012094

doi:10.1088/1755-1315/125/1/012094

Ringer Acetate 2000cc/day, injection Omeprazole 40 mg/12 hours, Paracetamol tablet 3 x 500mg. Patients planned Complet Blood Count serial inspection every morning,

The 2^{nd} day of admission, the patient complains of persistent nausea, but the vomiting begins to decrease, the fever begins to decrease, chest pain is reduced. General condition was appeared weak, GCS 456, blood pressure 100/70mmHg, pulse 94x/min, regular, strong pulsation, breathing 18x/minute, more axile temperature 38.4° C. The result of a laboratory test is Hb 13.2g/dL, leukocyte $4,100/\mu$ L, platelet $76,000/\mu$ L, HCT 39.6%, Patient diagnosed with Dengue Hemorrhagic II (4^{th} day) + Chest Pain Observation. Previous therapy given to the patient is continued. Patients are planned for IgG, and IgM Dengue, Complet Blood Countserial and are scheduled for an Echo-cardiography examination the next day.

The 3rd day of admission, clinical sufferers begin to improve, reduced fever complaints, nausea reduced, no vomiting, reduced chest pain. General condition was appeared weak, GCS 456, blood pressure 110/70 mmHg, pulse 94 x/minute, regular, strong pulsation, breathing 16x/minute, more axile temperature 37.6°C. Results of laboratory examination were obtained Hb 13.7g/dL, leukocyte 3800/μL, platelet 56,000/μL, HCT 41.6%, IgG dengue positive, IgM dengue positive. Examination Echocardiography obtained normal results echo with a hyperechogenic picture on microcard suspicious a myocarditis with normal Ejection Fraction 74%. Patients were diagnosed with Dengue Hemorrhagic grade II (5th day) + Myocarditis Dengue. Patients planned Complet Blood Count serial examination. Previous therapy given to the patient is continued.

The 4th day of admission, the patient's condition improved, no complaints of fever, nausea, vomiting, and chest pain. General condition was appeared weak, GCS 456, blood pressure 110/70mmHg, 88x/minute, regular, strong pulsation, breathing 16x/minute, 37.2°C more axile temperature. The results of laboratory examination obtained result Hb 12.8g/dL, leukocyte 4800/ μ L, platelet 84,000/ μ L, HCT 38.4%. Patients diagnosed with dengue hemorrhagic grade II (6th day) + Dengue myocarditis improved. Patients planned Complete Blood Count serial inspection, Serum Electrolytes, SGOT, SGPT, BUN, SC, Alb. Patients given Ringer Answering therapy 1500cc/day, previous therapy continued.

The 5th day of admission, the patient has no complaints. General condition was appeared enough good, GCS 456, blood pressure 110/70mmHg, pulse 80x/minute, regular, strong pulsation, breathing 16x/minute, more axile temperature 36.8°C. The result of laboratory examination was obtained by Hb 12.3g/dL, 5200/μL leukocyte, 124,000/μL platelet, 36.9% HCT, SGOT 58U/L, SGPT 41U/L, albumin 3.7g/dL, sodium 131mmol/L, potassium 4.6mmol/L, chloride 100mmol/L, BUN 9.0mg/dL, creatinine serum 0.6mg/L. From the Electrocardiography, sinus rhythm 90x/m with the normal axis. Patients were diagnosed with Dengue Hemorrhagic grade II (7th day) + Dengue myocarditis improved. Patients discharged and given medicine home that is Paracetamol tablet 3 x 500mg. Patients were asked to return control to the policlinic 3 days after leaving the hospital.

3. Discussion

Dengue virus infection is a disease that found in children and adults with the main symptoms of fever, muscle and joint pain that usually worsens after the first three days. This disease is an acute febrile illness accompanied by bleeding manifestations with potential shocking and can lead to death in children <15 years, but not likely to attack adults.[1] Signs of this disease are sudden high fever 2 to 7 days with no obvious cause, weakness, lethargy, anxiety, heartburn, accompanied by signs of bleeding in the skin (petechiae), bruising (ecchymosis) or rash (purpura). Sometimes there are other spontaneous bleeding manifestations such as nosebleeds, bleeding gums to dysentery. Severe symptoms can lead to decreased awareness or shock.[2]

Laboratory results in dengue fever are found in thrombocytopenia ($<100,000/\mu L$), While the increase of hematocrit >20% of the baseline on dengue hemorrhagic fever is a sign of plasma. Serological tests results in dengue are influenced by the type of dengue infection, whether it is the primary/first, or secondary/reinfection. IgM antibodies are detectable by days 3–5 after the onset of illness, rise quickly in two weeks and decline to undetectable levels after 2–3 months, because this late

IOP Conf. Series: Earth and Environmental Science 125 (2018) 012094

doi:10.1088/1755-1315/125/1/012094

appearance, the first five days of clinical illness are usually negative of IgM. In dengue secondary infection, the rise of IgM are not as high as primary infection, and sometimes absent / undetectable completely.[6]

IgG antibodies in primary infection, evolves relatively slow, with low titres 8-10 days after fever onset, increase subsequently and remain for many years, whereas in secondary infection it evolves rapidly, with high titres soon after fever onset and persist to a lifelong period. Hence, a ratio of IgM/IgG is commonly used to differentiate between primary and secondary dengue infections. Ratio of IgM/IgG titre less than 1.2 is considered a secondary dengue infection. But to be noted, titre ratio only could be validly use as a data if the IgG/IgM serological test is using pure quantitative means, not by qualitative or semi-quantitative.[7]

NS1 antigen detection is widely used and cost-effective, NS1 could be detected from day 1-8 of fever onset, unaffected by a primary or secondary dengue infection. In conclusion, by combining the serological (IgG and IgM) and NS1 tests, clinicians could rapidly assess the dengue diagnosis with its types (primary or secondary infection) and applies the best treatment.[8]

In 2011, based on many reports of cases with dengue-related unusual manifestations and organ complications, WHO-SEARO further improved and revised 2009 WHO guidelines by adding a new entity, that is expanded dengue syndrome (unusual/atypical manifestation of dengue), these include neurological, hepatic, renal, cardiac and other isolated organ involvement, that could be explained as complications of severe, profound shock or associated with underlying host conditions/diseases or coinfections.[4]

Myocarditis is an uncommon complication of dengue infection. Data about prevalence and characterization of myocarditis in dengue still lacking. In China from August to October 2014, from 1782 diagnosed dengue patients, there are about 201 cases patient were diagnosed with myocarditis and the prevalence of myocarditis in hospitalized dengue was 11.28%. Clinical presentation in myocarditis is varied. The sign and symptoms are chest pain, dyspnea at rest or exercise, palpitation, syncope, cardiac shock and sudden cardiac death.[5]

According to the diagnostic criteria from European Society of Cardiology 2013, dengue patients were subjected to electrocardiogram (ECG), echocardiography and cardiac enzyme test (CET) to make the diagnosis of myocarditis. Myocarditis was diagnosed if 1 or more clinical presentation and 1 or more auxiliary diagnosis method; 2 or more auxiliary diagnosis method should be met if the patient is asymptomatic. 12 leads ECG was considered abnormal with any of following, such as sinus arrest, AV-block, bundle branch block, atrial fibrillation, ST wave change (ST elevation, ST depression, T inversion), abnormal Q waves. Based on echocardiography usually found functional and structural abnormalities such as ventricular dilatation, increased wall thickness, diastolic function abnormality, pericardial effusion, left ventricular ejection fraction less than 55%, valvular regurgitation or vegetation. The cardiac enzyme was considered to be elevated and abnormal if CK-MB more than 25U/L and/or cTnI more than 0.02ng/m and/or NT-proBNP more than 450ng/L (age <50 years), 900ng/L (age 50–75 years), and 1800ng/L (age >75 years). The gold standard to diagnose myocarditis is EMB (Endomyocardial Biopsy), but it is not performed regularly.[5]

The pathogenesis myocarditis in dengue patient is still unclear. The mechanism of myocardial damage in dengue could be the release of inflammatory mediators and the direct action of the virus on cardiomyocytes, as seen in acute myocarditis caused by other viruses. Using immunofluorescence confocal microscopy in heart tissue, reported that myotubes were infected by dengue virus in one child with fatal DHF, although the myocardium sections appeared morphologically normal, with minimal cellular, infiltrates. Moreover, clinical characterization of myocarditis, in this case, was not complete.[9]

IOP Conf. Series: Earth and Environmental Science 125 (2018) 012094

doi:10.1088/1755-1315/125/1/012094

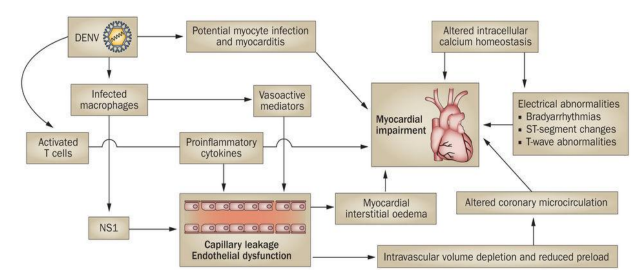


Figure 1. Pathogenesis myocarditis in dengue infection virus [10].

The gold standard of myocarditis in dengue patient is Endomyocardial Biopsy, the fulminant course of clinical dengue myocarditis was associated with intense interstitial edema, several multifocal areas of necrosis, and diffuse inflammatory infiltration. Interestingly, the myocytolitic necrotic areas were replete with virus particles; therefore providing detailed histological evidence of a possible dengue direct action in cardiomyocytes. Further clinical and experimental studies are necessary to better understand the molecular mechanism of dengue virus-induced lesions on the myocardium.[11]

Patients with dengue hemorrhagic fever should be treated according to the existing protocol based on the degree of dengue itself. For DHF grade I-II without any signs of shock the patient was treated with crystalloid maintenance fluid with the formula 1500 + (20x (BB-20)) cc/24 hours. While the other therapy is symptomatic therapy.[12]

4. Conclusion

It has been reported a female patient, 18 years old with dengue hemorrhagic fever grade II + myocarditis dengue. A patient comes with fever for 3 days, headache, joint pain, heartburn, nausea, vomiting epistaxis, dyspnea, palpitation, left chest pain like heavy objects and spread to the left back. From the previous history of disease did not get the history of diabetes mellitus, hypertension, and heart disease. From physical examination positive *Rumple Leede* examination results. In laboratory tests, the results of thrombocytopenia, increased HCT >20%, NS-1 positive, IgG and IgM dengue positive, higher titter of CKMB and Troponin-I. From the ECG results obtained the results of sinus rhythm, with ischemic anterior-inferior whereas echocardiography examination obtained with a hyperechogenic picture on my card suspicious of myocarditis with Ejection Fraction 74%. The patient recovers with adequate intravenous fluid rehydration and symptomatic therapy. In the course of admission, patient experienced a better condition The patient finally discharged on the 5th day of admission, with general condition improved, platelet count >100,000/mm3, and the improvement of cardiac condition based on electrocardiography evaluation.

References

- [1] Suhendro, Nainggolan L, Chen K and Pohan H T 2014 Dengue hemorrhagic fever *Medical faculty of University of Indonesia study book* 6th edition (Jakarta: Interna Publishing) p 539
- [2] Mediastianto E 2015 Extraordinary event in East Java and South Sumatra province in 2015 (Jakarta: Health Department of Republic Indonesia) [Accessed: September 29, 2017] Available from http://www. penanggulangan krisis.depkes.go.id/klb-demam-berdarah-dengue-di-provinsi-jawa-timur--dan-provinsi-sumatera

IOP Conf. Series: Earth and Environmental Science 125 (2018) 012094

doi:10.1088/1755-1315/125/1/012094

- [3] World Health Organization 2011 Comprehensive guidelines for prevention and control of dengue and dengue haemorraghic fever (India: World Health Organization) pp 23-32
- [4] World Health Organization, Regional Office for South-East Asia (WHO-SEARO) 2011 Comprehensive guidelines for prevention and control of dengue and dengue hemorrhagic fever (India: World Health Organization) **20** 18-20
- [5] Li Y, et al. 2016 Characterization of the myocarditis during the worst outbreak of dengue infection in China Med. J. 95(27) 4051-6
- [6] Chawla P, Amrita Y and Viney C2014Clinical implications and treatment of dengueAsian Pac J *TropMed.* **7(3)** 169-78
- [7] Guzman M G and Eva H 2015 Dengue infection *Lancet J. Trop. Med.* **385(9966)** 453-65
- [8] Rathakrishnan A and Sekaran S D 2015 New development in the diagnosis of dengue infections *Expert Opin. Med. Diagn.* **7(1)** 124-33
- [9] Miranda C H, *et al.* 2013 A case presentation of fatal dengue myocarditis showing evidence for dengue virus-induced lesion *Eur. Heart J. Acute Cardiovasc. Care* **0(0)** 1-4
- [10] Yacoub S, Wertheim H, Simmons C P, Screaton G and Wills B 2014 Cardiovascular manifestation of the emerging dengue pandemic *Nature Rev. Cardiol.* **11** 335-45
- [11] Lee I K, Lee W H, Liu J W and Yang K D 2010 Acute myocarditis in dengue hemorrhagic fever: a case report and review of cardiac complications in dengue-affected patients *Int. J. Infect. Dis.* **14** 919-22
- [12] Tahir H, Daruwalla V and Hayat S 2017 Myocarditis leading to severe dilated cardiomyopathy in a patient with dengue fever *Hindawi Publishing Corporation* **2015** 1-4