Prevalence and Prognostic Associations of Cardiac Abnormalities Among Hospitalized Patients with COVID-19 – A Systematic Review and Meta-Analysis

Louie F. Dy1,4*, Ryan C.V. Lintao1, Cynthia P. Cordero2, Ian Theodore G. Cabaluna3 and Leonila F. Dans2,3
1College of Medicine, University of the Philippines Manila, Manila 1000 Philippines
2Department of Clinical Epidemiology, College of Medicine, University of the Philippines Manila, Manila 1000 Philippines
3Asia Pacific Center for Evidence-Based Healthcare, Manila 1000 Philippines
4University of the Philippines COVID-19 Pandemic Response Team, University of the Philippines Resilience Institute, Manila, Philippines
*Corresponding author, E-mail: Ifdy@up.edu.ph

SM1_Included-Articles.csv

Key Item Type Pub	olicatior Author	Title	Publicatior ISBN	ISSN	DOI	Url	Abstract N	Date	Date Adde	Date Modi	Access Dat I	Pages N	Jum Page: Issu	ie '	Volume	Number O [.]
N2DYA5FN journalArti	2020 Cao, Jiatia	ar Myocardia	Theranostics	1838-764	0 10.7150/1	hno.47980	Introductio	2020	########	########	0	9663-9673		21	10	
6HG8CMV journalArti	2020 Chen, Che	er Analysis o	f Chinese Journal of Ca	0253-375	8 10.3760/0	crhttp://rs.y	Objective 1	3/6/2020	########	########	#######	E008-E008		0	48	
63YFU7BC journalArti	2020 Cumming	s Epidemiol	Lancet (London, Engla	1474-547	X 10.1016/9	60140-6736	(BACKGROL	6/6/2020	########	########		1763-1770		10239	395	
3A783NZY journalArti	2020 Deng, Qir	ng Suspected	International journal	(1874-175	4 10.1016/j	.ijcard.2020	BACKGROL	########	########	########	-	116-121			311	
UIYK76XZ journalArti	2020 Gao, Lei;	Ji Prognostio	Respiratory research	1465-993	X 10.1186/s	s12931-020	BACKGROL	########	########	########		83		1	21	
CPVLJFBH journalArti	2020 Ge, Heng	; Cardiac St	r medRxiv		10.1101/2	2(http://me	BACKGROL	1/1/2020	########	########		2020.05.12.	20095885			
PI8NNFHY journalArti	2020 Gil-Rodrig	gc Analysis o	f Emergencias : revista	2386-585	7 1137-682	1	OBJECTIVE	2020	########	########		233-241		4	32	
7FFMUQP ⁻ journalArti	2020 Huang, N	1a Clinical Ch	The American journal	1538-299	0 10.1016/j	.amjms.202	BACKGROL	2020-08	########	########	:	120-128		2	360	
5PSB25H3 journalArti	2020 Knight Da				-	• • • •	-				#######	1120-1122		11	142	
5UVBEYTP journalArti	2020 Li, Yuman	n; The preva	Intensive Care Medic	1432-123		•	-				########					
EJ24K7FH journalArti	2020 liu, youbi	n Clinical fea	amedRxiv		10.1101/2	2(http://me	Aims To ex،	1/1/2020	########	########		2020.03.31.	20047142			
F4NTQP5J journalArti	2020 McCullou	ıg Electrocar	Journal of cardiac fail	1532-841								526-632		7	26	
CT9JGVK2 journalArti	2020 Nie Shao-	-F Cardiac Tr	Circulation		10.1161/0	C https://w	ww.ahajour	########	########	########	#######	508-610		6	142	
IKKK3BZX journalArti	-		Heart (British Cardiac			-			########			1324-1331		17	106	
WIJ97WX6 journalArti		•	Clinical Research in C			•										
SLBSCJPR journalArti	2020 Shi, Shao	b Characteri	European Heart Jourr	0195-668	X 10.1093/e	e https://ac	aAbstractAi	6/7/2020	########	########	#######	2070-2079		22	41	
DQDZLY8Z journalArti	2020 Szekely Yi	•				•	-				#######			4	142	
5VG8C531 journalArti	•		Journal of the Americ			•	-							18	9	
BT6NX84R journalArti	2020 Xw, He; J	s, [Impact of	Zhonghua xin xue Gu	0253-375		•	•							6	48	
AR5YVHEZ journalArti	2020 Zhang, Jia	ar Myocardia	a medRxiv		10.1101/2	2(https://w	Backgr	5/9/2020	########	########	#######	2020.05.06.	20068882			
Y5YJGW9V journalArti	2020 Zhou, Fei					-	-		########	########	#######	1054-1062		10229	395	
DPINYNJ9 journalArti			Critical care medicine	1530-029	3 10.1097/0	CCM.00000			########		(e657-e665		8	48	
TKXXAVQZ journalArti			中国体外循环杂志				目的 研究							3	18	
C37GY8M(journalArti	2020 洪, 仲思;	;}对比分析	新型冠状病毒感染及	1007-394	9		目的 回顾	########	########	########				4	28	

Journal Ab Short Title Series Series Nun Series Text Series Title Publisher Place	Languag	e Rights Type Archive Archive Lo Library Cat Call Numb Extra Notes File Attach Link Attack Manual Ta
Theranostics	eng	© The author(s). PMID: 32863952 PM(C:\Users\Louie Floren Aged; Fem
	ch	info: Chinese Medical Association and Chiners.yiigle.com Number: 00 Publisher C:\Users\Louie Florendo Dy\Zote
Lancet	eng	Copyright © 2020 Elsevier Ltd. All rights reserved. PMID: 32442528 PM(C:\Users\Louie Floren Adult; Age
Int J Cardiol	eng	Copyright © 2020 Elsevier B.V. All rights reserved. PMID: 32291207 PM(C:\Users\Louie Floren Adult; Fem
Respir Res	eng	PMID: 32293449 PM(C:\Users\Louie Floren Adult; Age
		C:\Users\Louie Florendo Dy\Zote
Emergencias	spa	Place: Spain PMID: 32 C:\Users\Louie Floren Adult; Age
Am J Med Sci	eng	Copyright © 2020 Southern Society for Clinical Investigation. Publi Place: United States PC:\Users\Louie Floren Adult; Age
Circulation		ahajournals.org (Atyp Publisher: American F C:\Users\Louie Florendo Dy\Zote
Intensive Care Med	en	Springer Link C:\Users\Louie Florendo Dy\Zote
		C:\Users\Louie Florendo Dy\Zote
J Card Fail	eng	Copyright © 2020 Elsevier Inc. All rights reserved. PMID: 32544622 PM(C:\Users\Louie Floren Aged; Agec
Circulation		ahajournals.org (Atyp Publisher: American F C:\Users\Louie Florendo Dy\Zote
Heart	eng	© Author(s) (or their employer(s)) 2020. No commercial re-use. Sε Place: England PMID: C:\Users\Louie Floren Female; Ηι
Clin Res Cardiol	en	Springer Link C:\Users\Louie Florendo Dy\Zote
Eur Heart J	en	academic.oup.com Publisher: Oxford Aca C:\Users\Louie Florendo Dy\Zote
Circulation		ahajournals.org (Atyp Publisher: American F C:\Users\Louie Florendo Dy\Zote
Journal of the American Heart Association		ahajournals.org (Atyp Publisher: American F C:\Users\Louie Florendo Dy\Zote
Zhonghua Xin Xue Guan Bing Za Zhi	English	europepmc.org PMID: 32171190 C:\Users\Louie Florendo Dy\Zote
	en	© 2020, Posted by Cold Spring Harbor Laborwww.medrxiv.org Publisher: Cold Spring C:\Users\Louie Florendo Dy\Zote
The Lancet Clinical course and risk factors for mortality of adult inpatients with COVII	D-1!en	ScienceDirect C:\Users\Louie Florendo Dy\Zote
Crit Care Med	eng	PMID: 32697506 PM(C:\Users\Louie Floren Adult; Age
	Ũ	C:\Users\Louie Florendo Dy\Zote
		C:\Users\Louie Florendo Dy\Zote

Automatic Editor Series Edit Translator Contribute Attorney A Book Auth Cast Meml Comment Composer Cosponsor Counsel Interviewe Producer Recipient Reviewed Scriptwrite Words By Guest Number ale; Humans; Male; Middle Aged; Pandemics; Retrospective Studies; Prognosis; China; Cohort Studies; Predictive Value of Tests; *COVID-19; Hospitalization; Troponin I/*blood; *in-hospital fatality; *myocardial injury; *Tropero (storage VS467UVL) Chen et al. - 2020 - Analysis of myocardial injury in patients with COV.pdf

d; Aged, 80 and over; Female; Humans; Male; Middle Aged; Pandemics; Young Adult; Age Factors; Betacoronavirus; Fibrin Fibrinogen Degradation Products/analysis; Risk Factors; Prospective Studies; Biomarkers/blood; Res ale; Humans; Male; Middle Aged; Pandemics; Retrospective Studies; Treatment Outcome; Comorbidity; Prognosis; China; Cohort Studies; Biomarkers/blood; Risk Assessment; *COVID-19; Severity of Illness Index; Survival A d; Female; Humans; Male; Middle Aged; Retrospective Studies; Prognosis; Betacoronavirus; Clinical Laboratory Techniques; Risk Factors; COVID-19; SARS-CoV-2; *Pandemics; *Hospital Mortality; Predictive Value of Tests; N ero\storage\4NHDV8E2\Ge et al. - 2020 - Cardiac Structural and Functional Characteristics .pdf

d; Aged, 80 and over; Female; Humans; Male; Middle Aged; Pandemics; Respiration, Artificial/statistics & numerical data; Comorbidity; Prognosis; Young Adult; Adolescent; Age Factors; *Betacoronavirus; Age Distribution; (d; Aged, 80 and over; Female; Humans; Male; Middle Aged; Retrospective Studies; China; *Betacoronavirus; *Pandemics; *COVID-19; *Coronavirus Infections/blood/mortality/therapy; *Pneumonia, Viral/blood/mortality/t ero\storage\7ZQYYANK\Knight Daniel S. et al. - 2020 - Covid-19.pdf

ro\storage\QVUXS434\Li et al. - 2020 - The prevalence, risk factors and outcome of cardia.pdf

ro\storage\26U694TJ\liu et al. - 2020 - Clinical features and outcomes of 2019 novel coron.pdf

1, 80 and over; Female; Humans; Male; Middle Aged; Pandemics; Retrospective Studies; Cohort Studies; *Betacoronavirus; *mortality; *COVID-19; *myocardial injury; Hospital Mortality/trends; *electrocardiography; Bundl ro\storage\TLYPIHN5\Nie Shao-Fang et al. - 2020 - Cardiac Troponin I Is an Independent Predictor for.pdf; C:\Users\Louie Florendo Dy\Zotero\storage\5FTQPRRW\CIRCULATIONAHA.120.html

Imans; Male; Middle Aged; Comorbidity; *Pandemics; Hospitalization/statistics & numerical data; Severity of Illness Index; Italy/epidemiology; Prevalence; Correlation of Data; Betacoronavirus/*isolation & purification; Out ro\storage\J47JAY4S\Rath et al. - 2020 - Impaired cardiac function is associated with morta.pdf

ro\storage\YWVEMSPU\Shi et al. - 2020 - Characteristics and clinical significance of myoca.pdf; C:\Users\Louie Florendo Dy\Zotero\storage\TSLN85R9\5835730.html

ro\storage\SPLXV6JA\Szekely Yishay et al. - 2020 - Spectrum of Cardiac Manifestations in COVID-19.pdf; C:\Users\Louie Florendo Dy\Zotero\storage\5LL5QI2K\CIRCULATIONAHA.120.html

ro\storage\XGFQ7DM5\Xu Huayan et al. - 2020 - Clinical Characteristics and Risk Factors of Cardi.pdf; C:\Users\Louie Florendo Dy\Zotero\storage\KUG9FSJT\JAHA.120.html

ro\storage\K99UIZKA\Xw et al. - 2020 - [Impact of complicated myocardial injury on the cl.pdf

ro\storage\Y4IQJL2F\Zhang et al. - 2020 - Myocardial characteristics as the prognosis for CO.pdf; C:\Users\Louie Florendo Dy\Zotero\storage\WRSXSH83\2020.05.06.html

ro\storage\YTXS5TKH\S0140673620305663.html; C:\Users\Louie Florendo Dy\Zotero\storage\3FUF8MJ6\Zhou et al. - 2020 - Clinical course and risk factors for mortality of .pdf

d; China/epidemiology; Female; Humans; Intensive Care Units/statistics & numerical data; Male; Middle Aged; Pandemics; Retrospective Studies; *Hospital Mortality; Predictive Value of Tests; Hospitalization/statistics & nu ero\storage\AYQD95BZ\汪 et al. - 2020 - 新型冠状病毒肺炎患者心肌损伤的临床分析.pdf

ro\storage\SBZI43B6\洪 et al. - 2020 - 对比分析 18 例重症 危重症新型冠状病毒肺炎心肌损伤患者临床特征.pdf

Edition Running Ti Scale Medium Artwork Si: Filing Date Applicatior Assignee Issuing Aut Country Meeting N Conference Court Reference: Reporter Legal Statu Priority Nu Programm Version System ponin I; Cardiomyopathies/blood/*etiology; Coronavirus Infections/blood/*complications/mortality; Pneumonia, Viral/blood/*complications/mortality

piration, Artificial; Hospitalization; Hospital Mortality; Respiratory Distress Syndrome, Adult/virology; Proportional Hazards Models; New York City/epidemiology; Critical Illness/epidemiology; Interleukin-6/blood; Coronavir nalysis; Hospitalization/*statistics & numerical data; *Cause of Death; *Cardiac marker; *Myocardial injury; *Myocarditis; *Novel coronavirus; Coronary Angiography/methods; Coronavirus Infections/*diagnosis/*epidemic fortality; *Coronavirus Infections/diagnosis/mortality; *Pneumonia, Viral/diagnosis/mortality; Natriuretic Peptide, Brain/*analysis; NT-proBNT; Outcome; Peptide Fragments/*analysis; Reference Values

Cardiovascular Diseases/epidemiology; Prospective Studies; *SARS-CoV-2; *COVID-19; Hospital Mortality; Sex Distribution; Logistic Models; Odds Ratio; *Comorbidity; Child; Child, Preschool; Infant; Infant, Newborn; Spain/e herapy; *Critical care; *Disease progression; *Respiratory Distress Syndrome, Adult/blood/mortality/therapy; *Severe patients

e-Branch Block/diagnosis/*mortality/physiopathology; Coronavirus Infections/diagnosis/*mortality/physiopathology; Electrocardiography/methods/*mortality; Heart Failure/diagnosis/*mortality/physiopathology; Pneumicone Assessment, Health Care; *Coronavirus Infections/complications/diagnosis/epidemiology/physiopathology; *echocardiography; *Hypertension, Pulmonary/diagnosis/epidemiology/etiology; *Pneumonia, Viral/comp

imerical data; Logistic Models; Proportional Hazards Models; *Cause of Death; ROC Curve; Causality; Coronavirus Infections/*diagnosis/*epidemiology/therapy; Pneumonia, Viral/*diagnosis/*epidemiology/therapy; Organ

Code Code Num Section Session Committee History Legislative Body

rus Infections/*epidemiology/mortality/*therapy; Pneumonia, Viral/*epidemiology/mortality/*therapy

>logy; Echocardiography, Doppler/methods; Hospitals, University; Myocardial Infarction/diagnosis/*epidemiology/therapy; Myocarditis/diagnosis/*epidemiology/therapy; Pneumonia, Viral/*diagnosis/*epidemiology

epidemiology; Emergency Service, Hospital/*statistics & numerical data; *Características clínicas; *Clinical characteristics; *Comorbilidades; *Coronavirus disease 2019 (COVID-19); *Emergency health services; *Servicios de

onia, Viral/diagnosis/*mortality/physiopathology

lications/diagnosis/epidemiology/physiopathology; *pulmonary vascular disease; *Ventricular Dysfunction, Right/diagnosis/epidemiology/etiology; Echocardiography/methods

Dysfunction Scores; Hospitals, Urban; APACHE; Severe Acute Respiratory Syndrome/diagnosis/*mortality/therapy; Survivors/statistics & numerical data

e urgencias; *Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2); *Symptom Assessment; Coronavirus Infections/*diagnosis/*epidemiology/mortality/therapy; Intubation, Intratracheal/statistics & numerical da

ata; Neoplasms/epidemiology; Obesity/complications; Pneumonia, Viral/*diagnosis/*epidemiology/mortality/therapy; Respiration Disorders/epide