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The Malaysian Journal of Medicine and Health Sciences (MJMHS) is published by the Faculty of Medicine and Health Sciences, Universiti Putra Malaysia. The main aim of the MJMHS is to be a premier journal on all aspects of medicine and health sciences in Malaysia and internationally. The focus of the MJMHS will be on results of original scientific research and development, emerging issues and policy analyses pertaining to medical, biomedical and clinical sciences. The Malaysian Journal of Medicine and Health Sciences is now indexed in the following data bases: Scopus, EBSCOhost, ISC, and Rubriq.

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#### Malaysian Journal of Medicine and Health Sciences Vol. 18 SUPP12, OCTOBER 2022 Contents

#### **ORIGINAL ARTICLES**

Implementing Rapid Antibody Test to Identify Asymptomatic SARS-CoV-2 Infection as Initial Screening in Admitting Pregnant Women, Yes or No?  Manggala Pasca Wardhana, Salsabila Nabilah Rifdah, Ifan Ali Wafa, Kuntaman, Erry Gumilar Dachlan	1-6
Digital Tool to Screen Antenatal Depression as The Prevention of Maternal Mental Health  Issue for Positive Pregnancy Experience  Alfiyana Yuliasari, Artha Prabawa, Sutanto Priyo Hastono	<i>7-13</i>
Eating Habits and Lifestyle Changes during COVID-19 Pandemic among Indonesian College Students: Results from Indonesia Dietary and Lifestyle Changes (IDLC) Study  Arif Sabta Aji, Shelini Surendran, Herwinda Kusuma Rahayu, Yulinda Kurniasari, Resti Kurnia Triastanti, Ihda Ahmadah, Fani Handayani Lailatul Sekar Kusuma, AD Nabiella, Ayyun Afrohi Laila, Aski Khoyriyah, Syahdilatisya Pratiwi, Ida Candra Ratnasari, Sabrina Putri Miftakhul Jannah	14-20
Analysis of Work Accidents in Packaging Workers Using ILCI Theory in the Informal Metal Industry Putri Ayuni Alayyannur, Indriati Paskarini, Annisa Ufiana	21-29
Socio-demographic and Institutional Policy Factors towards Attitude and Behavioural Prevention to COVID- 19 among Worker in East Java Province  Ratih Damayanti, Khuliyah Candraning Diyanah	30-35
OSA (Obstructive Sleep Apnea) Risk Factor-Based Predictive Model for New-onset Preeclampsia during Pregnancy in Indonesian Women Sulis Diana, Chatarina Umbul Wahyuni, Budi Prasetyo, Hari Basuki, Fitria Edni Wari	36-41
Simulation of Multi Server Queue System With Non Poisson Distribution of Antigen Rapid Test in Terminal I Juanda Surabaya Airport Area Tamara Nur Budiarti, Diah Indriani	42-48
Dietary Pattern in College Students and Its Corelation With Abdominal Fat Permata Laila Kurniastuti, Fillah Fithra Dieny, Ayu Rahadiyanti, Deny Yudi Fitranti, A.Fahmy Arif Tsani	<i>49-57</i>
Assessing Types and Causes of Domestic Violence Against Women During Covid-19 Pandemic in Bandung Urban Slum Areas, Indonesia  Asti Dewi Rahayu Fitrianingsih, Vernonia Yora Saki	58-66
What Determines Student Resilience During the COVID-19 Pandemic? Nuzulul Kusuma Putri, Chofifah Ayu Kusumaningtyas, Alya Hazfiarini, Ernawaty	67-72
Neck Circumference and Waist to Hip Ratio Related to Fasting Blood Glucose Levels in Security Officers  Maharani Santoso, A Fahmy Arif Tsani, Rachma Purwanti, Fillah Fithra Dieny, Deny Yudi Fitranti	73-78
The Decrease in the Quality Life of Fishermen Due to Covid-19 Widespread Indriati Paskarini, Muhammad Najib Mohamad Alwi, Tri Martiana, Mahmudah, Shintia Yunita Arini, Endang Dwiyanti	<i>79-85</i>
How Social Norms Actually Affected the Compliance with Smoke-Free Law? A Test of the Theory of Normative Social Behavior Ketut Suarjana, Ketut Hari Mulyawan 1 Putu Ayu Swandewi Astuti, Made Kerta Duana, Chatarina Umbul Wahyuni	86-93

Sitting Time and Screen Time are not associated with Body Weight and Body Mass Index Changes during Covid-19 Pandemic  Dominikus Raditya Atmaka, Qonita Rachmah, Hario Megatsari, Deandra Ardya Regitasari Sutoyo	94-100
Parents' Knowledge about Immunization with Missed Opportunity for Vaccination in Children  Arief Hargono, Fariani Syahrul, Diah Indriani, Djazuly Chalidyanto, Hario Megatsari, Kurnia Dwi Artanti, Anasyia Nurwitasari, Tri Yunis Miko Wahyono	101-106
The Psychological Experience of Frontline Nurses Amid The COVID-19 Pandemic Ika Nur Pratiwi, Herley Windo Setiawan, Zulfayandi Pawanis, Rista Fauziningtyas, Lailatun Nimah, Vimala Ramoo, Eskarani Tri Pratiwi	107-114
Analysis of Measles-rubella Surveillance in East Java Province During COVID-19's Pandemic Linda Andriani, Fariani Syahrul	115-122
The Effect of Nanotechnology on Nutrient Characteristic of Catfish (Clarias gariepinus) Flour: Ball Milling Method Mia Srimiati, Clara M Kusharto, Faisal Anwar, Heni Rachmawati, Utari Yunita Ningrum Kartini, NA Shofi- yyatunnisaak	123-128
Analysis Factors Related to Work Stress among Public High School Teachers in Jakarta during COVID-19 Pandemic Robiana Modjo, Desy Sulistiyorini, Denti Vadalika Putri	129-134
Relationship Between Gender, Smoking Habits, and Pregnancy Status and the Risk of Covid-19 Transmission in the Workplace for Workers in Surabaya Shintia Yunita Arini, Dani Nasirul Haqi	135-141
Determinants Affecting Family Planning for Adolescents In East Java Ali Imron,, Dimas Wicaksono2, Siti Maizul Habibah, Udin Kurniawan Aziz, Zakiyatut Taufiqoh, Siska Prestiwati Wibisono	142-149
The Relationship Between Stunting and Teeth Eruption in 9-12 Year Old Children in Tuah Negeri Sub-district Mohammad Zulkarnain, Annisah Biancika Jasmine, Rico Januar Sitorus, Nur Alam Fajar, Rostika Flora	150-155
Implementation of Geliat Program From Universitas Airlangga: Improving Maternal Health Along With Satisfaction of Women and Midwifery Students Wahyul Anis, Nyoman Anita Damayanti, Armunanto, Erni Rosita Dewi	156-161
SYSTEMATIC REVIEW	
Emotion Regulation and Academic Achievement among Children of Divorce: A Systematic Review Titik Juwariah, Fendy Suhariadi, Oedojo Soedirham, Nono Hery Yoenanto, Laurensius Laka, M. Bagus Qomaruddin, Erni Setiyorini, Maria Magdalena Dwi Wahyuni, Agus Priyanto, Heni Triana, Anggi Setyowati	162-167
CASE REPORT	
Return to Activities After Pulmonary Rehabilitation: A Case Report of COVID-19 Survivor Nur Sulastri, I Nengah Bagus Surianta, Dewi Poerwandari, Imam Subadi, Hening Laswati	168-170

#### **ORIGINAL ARTICLE**

### What Determines Student Resilience During the COVID-19 Pandemic?

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#### **ABSTRACT**

Introduction: The COVID-19 pandemic has shifted more than 4,500 higher education institutions in Indonesia to the new era of digitalization. Higher students must adapt to the new life where learning and social interaction abruptly move to the virtual world. This sudden change could initiate unpleasant or counterproductive circumstances for students to perform well in their studies. This study analyzes the determinants of student resilience during the COVID-19 pandemic. We also analyzed any self-leadership behaviours determining student resilience. Methods: We cross-sectionally surveyed sophomores of the Public Health Bachelor Program in Airlangga University about their experiences during this unprecedented time. Two hundred sixty-three students responded to the survey. We used the student's characteristics and how this pandemic affected their life to predict their resilience. Brief Resilience Scale and Revised Self-Leadership Questionnaire were applied to measure our two main variables in this study. Multiple linear regression was performed to identify the determinants of students' resilience. Results: Residing in disadvantaged regions and experiencing impacts of the COVID-19 pandemic did not determine the students' resilience. Students' age was the single determinant of resilience when self-leadership was not included in the analysis (p<0.1;  $\beta$  = -0.0714). Constructive thought pattern strategies were likely to determine their resilience (p<0.01;  $\beta$  = 0.225). **Conclusion:** Constructive thought pattern strategies determined students' resilience during the COVID-19 pandemic. The COVID-19 pandemic must be seen as a beneficial developmental experience for students. Student support centres in higher education institutions are needed to assist students in reaching adulthood.

Keywords: Higher education, Student resilience, Self-leadership, COVID-19, Quality education

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#### **INTRODUCTION**

World Health Organization (WHO) was declared Coronavirus disease (COVID-19) as a pandemic in March 2020 (1). COVID-19 is an infectious disease infecting the human respiratory tract caused by a novel coronavirus that could be transmitted through respiratory droplets, aerosol transmission, and contaminated surfaces (2). As of March 7, 2021, COVID-19 has infected more than 116 million people globally (3), including Indonesia. The first COVID-19 case in Indonesia was reported on March 2, 2020 (4). Due to various modes of transmission, COVID-19 spread rapidly in the country. As of March 7, 2021, Indonesia has the highest COVID-19 case in the

Southeast Asia region (1.3 million COVID-19 cases)(3). In response to the surging number of COVID-19 cases in the country, all social activities were restricted to prevent and control COVID-19 transmission, including learning activities. On March 16 2020, the Director-General of Higher Education of Indonesia's Ministry of Education and Culture required all higher education institutions to shift face-to-face learning to online learning (5).

The sudden change in the delivery of learning activities is highly likely to burden students. Most of them are likely to struggle in adapting to online learning due to the unfamiliarity of the new learning method. A survey conducted by Universitas Gajah Mada found that around 33,1% of higher students struggled to understand learning material online (6). Pre-existing inequality in the quality of education and socio-economic are also highly likely to exacerbate students' access to a high quality of online learning (7,8). In addition to challenges in adapting to

new learning methods, the pandemic could negatively affect students' wellbeing. They are prone to mental health problems since they will likely lose the emotional and social support available on campus. Several studies found that students experienced increased stress levels during the COVID-19 pandemic (9–12).

It is crucial to address students' emotional distress since they are in a high-risk group of mental health disorders. Many mental illnesses occur for the first time at age 12-24 years old (13), and they could continue into adulthood (14). Experiencing mental illness could lead to disability, stigma and discrimination, leading to severe mental illness and premature death (13). Students' resilience has been discovered as one of the factors maintaining students' mental health (15). The concept of resilience describes how a person can resist illness, adapt, and thrive (16). It shows the ability to bounce back or recover from stress which resulted from their illness, adaptation, and thriving, which they faced (15–17). Resilience is commonly observed in students to capture their challenges in reaching adulthood (18,19). The student's resilience could minimize the effects from COVID-19-related stressful experiences to acute stress disorder among university students(15). However, how Indonesian students cope with the COVID-19 pandemic has not been documented yet. This study aims to identify the determinants of Indonesian students' resilience during the COVID-19 pandemic.

#### **MATERIALS AND METHODS**

#### Study area and population

Faculty of Public Health Universitas Airlangga has two campuses located in Surabaya and Banyuwangi district, East Java Province. There are 1,096 undergraduate students, and 287 (26.2%) are sophomores. A crosssectional study design was used. We surveyed sophomores of the Public Health Bachelor Program of Airlangga University in Indonesia about their experiences during the implementation of study at home policy during the COVID-19 pandemic. The sophomores are the same group of respondents since they spent a semester of offline lecturing before the pandemic before they abruptly studied in the online mode that must bring a shocking condition in their early life of higher students. The survey was conducted in the second semester of study at home policy implemented in Indonesia. We shared the survey link to the student's forum on the first day of their fourth semester from 22 to February 27 2021. We used Google form to build surveys. Before

the participants proceeded to the questionnaire pages, they were required to consent by clicking on the "I agree" button. By the end of the survey, 263 respondents participated in the survey.

#### Variable

The COVID-19 pandemic leads to a disruptive and abrupt change in student life. The student resilience variable in this study is defined as the student's ability to bounce back from any mental breakdown resulting from the COVID-19 pandemic. We used the Brief Resilience Scale (16) (mean=3.257; sd=0.444; Cronbach's  $\alpha$  =0.5691) to measure students' resilience. We used students' age, gender, living regions, COVID-19 impact, and self-leadership behaviour to analyze student resilience determinants. This study identified selfleadership behaviour using the Revised Self-Leadership Ouestionnaire (20)(mean=138.76; sd=14.25: Cronbach's  $\alpha = 0.8830$ ). There are three self-leadership behaviours identified through this questionnaire, i.e., behaviour-focused strategies, natural reward strategies, and constructive thought pattern strategies.

#### **Data analysis**

Data were analyzed using Stata. Multiple linear regression was carried out to analyze the determinant of student resilience. For the base model, we used the student's age, gender, and whether they live in a disadvantaged area of Indonesia or not. The COVID-19 context is included as a variable in the first model by adding whether the students or their family was infected and/or socially impacted by the COVID-19. Three behaviours of self-leadership are included in the third model. Finally, we included all independent variables jointly on the student's resilience. For each model, the p-values are used to determine whether the relationships observed in the sample exist. We used the coefficient p-values to understand the strength of each variable in the model.

#### **ETHICAL CLEARANCE**

This study is part of the "The Impact of the COVID-19 Pandemic to Higher Student" project. This study was approved by the Research Ethics Committee of Institut Ilmu Kesehatan Bhakti Wiyata with certificate number 92/PP2M-KE/I/2021.

#### **RESULT**

In total, 263 students responded to the survey. We described the respondent's characteristics in Table 1.

**Table I: Respondent's characteristics** 

Respondent's characteristics	N	mean	sd
	111	or %	su
Age (years)	263	19.57	0.655
gender			
male	32	12.2%	
female	231	87.8%	
Live in underdeveloped region			
yes	10	13.9%	
no	253	96.2%	
Infected by COVID-19 (their self or their any family member)			
yes	39	14.8%	
no	224	85.2%	
socially impacted by COVID-19			
yes	208	79.1%	
no	55	20.9%	
Self-leadership scores:			
behavior-focused strategies	263	3.952	0.429
natural reward strategies	263	3.852	0.658
constructive thought pattern			
strategies	263	4.014	0.501
Self-resilience score	263	3.257	0.444

Most of the sophomores in this study were female. We identified a small proportion of sophomores residing in the underdeveloped region of Indonesia. The number of COVID-19 infections in our respondents was relatively high, which 14.8% of the respondents stated that they or their family members ever transmitted by the COVID-19. The number of respondents experiencing the social impact of the COVID-19 pandemic was significantly higher than the number of COVID-19 infections; 79.1% of the respondents reported that they or their family faced a complex condition COVID-19 pandemic. Table 1 also presented the score of self-leadership behaviours and self-resilience.

We developed a multiple regression model to analyze self-resilience determinants among these sophomores based on these respondents' characteristics.

**Table II: Multiple linier regression** 

	(1)	(2)	(3)	(4)
VARIABLES	Base model	Model 1	Model 2	Model 3
age	-0.0714*	-0.0718*	-0.0589	-0.0596
	(0.0424)	(0.0428)	(0.0413)	(0.0417)
male	0.0603	0.0603	0.121	0.121
	(0.0843)	(0.0847)	(0.0840)	(0.0843)
live in underdevel- oped region	-0.0608	-0.0594	-0.0206	-0.0186
	(0.144)	(0.145)	(0.141)	(0.142)
infected by COVID-19		-0.00601		-0.0164
		(0.0776)		(0.0756)

**Table II: Multiple linier regression (cont.)** 

	(1)	(2)	(3)	(4)
VARIABLES	Base model	Model 1	Model 2	Model 3
socially impacted by COVID-19		-0.00416		-0.00416
		(0.0683)		(0.0666)
behavior-focused strategies			0.000149	0.00113
			(0.0843)	(0.0848)
natural reward strategies			0.00804	0.00756
			(0.0509)	(0.0512)
constructive thought pattern strategies			0.225***	0.225***
			(0.0667)	(0.0671)
Constant	4.649***	4.661***	3.462***	3.478***
	(0.828)	(0.844)	(0.872)	(0.885)
Observations	263	263	263	263
R-squared	0.013	0.013	0.077	0.078
Standard errors in parentheses				
*** p<0.01, ** p<0.05, *p<0.1				

For the base model, we analyzed the students' age, gender, and whether they live in a disadvantaged area of Indonesia or not. Of the three variables, students' age was the only significant determinant for the self-resilience score. The coefficient p-values for age is negative, which could be understood that younger students have better resilience.

Then, we developed a second model by including variable related to COVID-19 context, whether the students or their family was infected and/or socially impacted by the COVID-19, in the analysis. We found that students' age remained a significant determinant for the self-resilience score while being infected with COVID-19 and socially impacted with COVID-19 did not determine the resilience. The third model replaced the COVID-19's context variables with three selfleadership variables: how they should behave or give self-rewards when they can accomplish something and/ or think constructively. Of these three self-leadership behaviours, how students occupy a constructive thought pattern strategy was the only determinant for the students' resilience. We found that students' age did not determine their resilience, but their way of thinking was more likely to contribute to their resilience. Finally, we analyzed all independent variables jointly on the student's resilience. Our final model consistently showed that the self-leadership thought pattern was the primary determinant affecting students' resilience.

#### **DISCUSSION**

To our knowledge, this is the first study examining determinants of Indonesian university students' resilience during the COVID-19 pandemic. Due to the COVID-19 pandemic, the changing environment has impacted university students' development in their academic life and their growing process to be adults (21).

In our first model, we found that age is crucial to predicting students' resilience during the pandemic. It shows that younger students tend to have stronger resilience. It is pretty different from the previous study, which found that older individuals are more resilient than young ones—however, the young ones are more resilient on social support (18). In COVID-19 and prolonged remote learning, social support has a more dominant role for the population (22).

Our study found that constructive thought pattern was associated with students' ability to bounce back in the event of adversity. This finding is consistent with some studies in the education system (23,24) and the non-education system (17,25,26). This behaviour increases individual, team, and organization performance (24,25,27). An individual with a constructive thought pattern commonly identifies and replaces any dysfunctional beliefs and assumptions, mental imagery, and positive self-talk (28).

The individual can adapt constructive or destructive thought patterns, which affect their emotional and behavioural state and reactions (29). This behaviour enables individuals to confront dysfunctional, irrational beliefs and assumptions with more constructive thought processes (30). They are resilient leaders who possess favourable characteristics which always believe in a prospective future and estimate failure (19). Individuals can determine how their mindset in dealing with a situation. In times of adversity, they can focus on the opportunity of the adversity as a barrier. People who can do this like this mean using an optimistic mindset to create opportunities to overcome any difficulties that might hinder achieving their goals. Individual thought patterns influence behaviour and results (31). Likewise, the COVID-19 pandemic is seen as a challenge to adapt to the new life (32). In this case, students need to have a constructive thinking pattern, which can view the COVID-19 pandemic as their opportunity to be successful future leaders.

Constructive thought patterns are also characterized by self-talk. Individuals covertly tell themselves and perform any self-evaluations to strengthen themselves. Optimistic self-talk indicates emotional intelligence, which helps mediate resilience and achievement motivation (17).

Optimistic self-talk leads an individual to use emotions to create a productive coping process and release more positive vibes during stressful conditions (33). Any developmental experiences determine resiliency (34). Hence, the COVID-19 must be seen as a developmental experience for this generation Z student to be more resilient.

Finally, being open-minded to accept current conditions is a crucial element of resilience (35). It is related to the last constructive thought patterns on mental imagery. It symbolizes and covers the cognitive creation of a developmental experience. Likely, a sudden change of online learning mode is an actual task that envisions students to advance their actual performance. Only students with an open-minded perspective of this actual task will own a constructive thought pattern.

#### **CONCLUSION**

The COVID-19 pandemic is a developmental experience for the higher student to become adults. Since this pandemic is complex for students to adapt to steep online learning and social isolation, a constructive mindset is needed to ensure student resilience. Constructive thought pattern strategies are the only significant determinant for student resilience. Students are encouraged to have an optimistic and open-minded mindset with positive self-talk to bounce back in the event of adversity. It shows the importance of why student support centres in higher education institutions should provide counselling for students with a diagnosed mental health condition and students who have new challenges in their time in reaching adulthood.

#### **ACKNOWLEDGEMENTS**

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#### CERTIFICATE OF RESEARCH ETHICS CLEARANCE

No: 92/PP2M-KE/I/2021

Research Ethics Committee of Institut Ilmu Kesehatan Bhakti Wiyata Kediri has recently reviewed your responses to the condition placed upon the ethical approval for the the project outlined below:

Researcher's Name : Nuzulul Kusuma Puteri

Department : Health Administration and Policy

Project Title : The Impact of COVID-19 to Higher Student

Approval Date : February 4, 2021

Consideration : This project meets the requirements of the Ethical Guidelines issued

by CIOMS (2016), including 1)Social Value, 2)Scientific value, 3)Distribution of Benefits and Burdens, 4)Risk, 5)Referral/Exploitation, 6)Confidentiality and Privacy, and 7)Informed

consent.

The researcher may therefore commence with the research as from the date of this certificate. Please note that failure to conduct the research in the manner described may lead to automatic failure.

ndra Padzi Sabban, S.Pd., M.Sc

**Ethics Coordinator**