

Jurnal Gizi dan Dietetik Indonesia (Indonesian Journal of Nutrition and Dietetics) Vol 12, Issue 2, 2024:104-114

# Dietary diversity on complementary feeding by maternal employment status during COVID-19 Pandemic

Herwinda Kusuma Rahayu<sup>1</sup>, Yhona Paratmanitya<sup>1</sup>, Herni Dwi Herawati<sup>1</sup>, Esther M Nguyen<sup>2</sup>, Rindi Nuryani<sup>1</sup>

<sup>1</sup>Department of Nutrition, Faculty of Health Sciences, Universitas Alma Ata Yogyakarta, Jalan Brawijaya 99, Tamantirto Yogyakarta,

<sup>2</sup>Johns Hopkins University Bloomberg School of Public Health

\*Corresponding author: herwinda@almaata.ac.id

## ABSTRAK

Latar Belakang: Praktik pemberian Makanan pendamping ASI (MPASI) yang tepat selama pandemi COVID-19 menjadi tantangan tersendiri karena kebijakan pemerintah untuk mengurangi penularan virus di tempat kerja seperti perubahan status pekerjaan termasuk bekerja dari rumah. Perubahan status pekerjaan, khususnya bagi ibu bekerja, berkaitan dengan keragaman pola makan dalam praktik pemberian MPASI.

Tujuan: Penelitian ini bertujuan untuk menganalisis dampak status pekerjaan ibu terhadap Keanekaragaman Gizi Minimum (MDD) selama pandemi COVID-19.

Metode: Penelitian cross-sectional dilakukan dan online self-administered questionnaires digunakan untuk mengumpulkan data dari 403 ibu yang memiliki anak usia 6-23 bulan yang tinggal di Jawa, Indonesia.

Hasil: Secara keseluruhan, 91,1% anak memenuhi kriteria MDD. Dalam model yang disesuaikan, anak-anak dengan ibu yang bekerja di luar rumah dikaitkan dengan penurunan peluang mengalami MDD (AOR: 0.85, 95%CI: 0.42-0.98). Faktor yang berhubungan dengan MDD pada praktik pemberian MPASI adalah daerah tempat tinggal (AOR: 0.12; 95%CI: 0.03-0.54), usia anak (AOR: 2.93; 95%CI: 1.12-7.67), dan usia ibu (AOR: 1.39; 95%CI: 1,16-3,93). Kesimpulan: Praktik pemberian makanan pendamping ASI dipengaruhi oleh status pekerjaan ibu selama pandemi. Namun demikian, strategi lain untuk meningkatkan keragaman pangan MPASI diperlukan untuk mencegah malnutrisi pada anak dengan meningkatkan pengetahuan ibu terkait gizi anak, khususnya pada ibu bekerja.

KATA KUNCI: COVID-19;keanekaragaman pangan minimum; pemberian makanan pendamping ASI; status pekerjaan ibu

## ABSTRACT

Background: Appropriate complementary feeding practices during the COVID-19 pandemic are challenging due to government policies to reduce the virus transmission in workplace such as changes of employment status including working from home . The changes of employment status, especially for working mothers was related to the dietary diversity of complementary feeding practice.

Objectives: This study aimed to analyze the impact of maternal employment status on Minimum Dietary Diversity (MDD) during the COVID-19 pandemic.

Methods: A cross-sectional study was conducted, and online self-administered questionnaires were used to collect data from 403 mothers of children ages 6-23 months who live in Java, Indonesia.

Copyright © 2024 by Author, Published by Jurnal Gizi dan Dietetik Indonesia (Indonesian Journal of Nutrition and Dietetics) 👩 🛈 🕥 Alma Ata University Press. This is an open-acces distributed under the CC BY-SA 4.0 License

**Results:** Overall, 91.1% of the children met the criteria for MDD. In the adjusted model, children with mothers who work outside of home were associated with a reduced odds of meeting MDD (AOR: 0.85, 95%CI: 0.42-0.98). The factors related to MDD on complementary feeding practices were area of residence (AOR: 0.12; 95%CI: 0.03-0.54), child's age (AOR: 2.93; 95%CI: 1.12-7.67), and maternal ages (AOR: 1.39; 95%CI: 1.16-3.93).

**Conclusions:** Complementary feeding practices were impacted by maternal employment status during pandemic. However, other strategies to increase dietary diversity of complementary feeding are needed to prevent child malnutrition by increasing maternal knowledge related to child nutrition, especially for working mothers.

**KEYWORDS:** Complementary feeding; COVID-19, Minimum dietary diversity, Maternal employment status

Article info: Article submitted on December 23, 2023 Articles revised on December 39, 2023 Articles received on January 28, 2024

#### INTRODUCTION

The COVID-19 pandemic was first identified in Wuhan, China in 2019. The virus spread throughout the world, reaching Indonesia in 2020. Due to the highly contagious airborne transmission, several policies were applied related to physical restriction (1,2). In working environments, the government implemented work from home policies for non-essential businesses and work from office for essential businesses. Work from home policies were known to have positive impacts on employees such as shorter work duration that increases leisure time and family care responsibilities. However, work from home also could increase stress and depression (3). The changes of employment status, especially for working mothers, were related to the quality of infant feeding practice (4,5).

Infant feeding practices are an important aspect to improving child survival and promoting child growth and development. The first two years of a child's life are a crucial window of opportunity to assure growth and development (6). Appropriate infant feeding practices can prevent nearly 19% deaths of all under-five aged children (7). The World Health Organization (WHO) recommends children age 6-24 months should be given complementary food with continuing breastfeeding up to two years (8). Appropriate complementary feeding practices are required to support growth and development and to prevent growth faltering and malnutrition including stunting, wasting, and underweight (9-11). Complementary feeding incorporate several practices components including adequate nutrition, proper meal frequency based on the age of infants, and minimum required food groups or Minimum Dietary Diversity (MDD). Consumption of five or more food groups out of the eight food groups provided higher dietary quality and ability to meet daily energy and nutrient requirements (12).

A previous study in Daerah Istimewa Yogyakarta showed that 44% of infants had inappropriate complementary feeding during the COVID-19 pandemic (13). The research by Pradeilles et al from Peru found that the minimum dietary diversity score on complementary feeding was higher during COVID-19 than pre-COVID-19 pandemic (14). A study done in North West Amhara, Ethiopia showed that housewives or mothers who worked from home had twice the chance of meeting MDD (13,15).

Java is the center of the Indonesian economy, which has been affected by changes of employment status during COVID-19 pandemic. A national survey of appropriate complementary feeding practices during the COVID-19 pandemic was unavailable in Indonesia, especially in all areas of Java Island. This study aimed to analyze the impact of maternal employment status on complementary feeding practices, especially MDD, during the COVID-19 pandemic, and factors associated with MDD of complementary feeding practice in Java, Indonesia.

#### MATERIALS AND METHODS

### Study design

A cross-sectional study design was used with convenience sampling on 403 mothers with children aged 6-23 months during the COVID-19 pandemic who lived in Java, Indonesia. An online self-administered questionnaire from April 2022 to May 2022 was distributed through social media, including Instagram, WhatsApp, Line, Facebook, and Twitter. Data was collected from local community organizations, such as the Association of Indonesian Breastfeeding Mothers in the Java region as an efficient method to reach respondents. The study was approved by the Research Ethics Committee of Faculty of Health Sciences, Universitas Alma Ata (KE/AA/ VI/ 10832/ EC/ 2022). All protocols concerning the study participants were kept private and used exclusively for the purpose of the study. This protocol was carried out in compliance with the Declaration of Helsinki's principles. An informed consent form was signed digitally by the respondent before initiating the survey. The self-administered structured online questionnaire consisted of two parts (1) Sociodemographic characteristics (2) Food group consumption on complementary feeding.

## **Outcome variables**

The outcome variables were complementary feeding practices including food group consumption and MDD. Food group consumption on complementary feeding was defined as children 6-23 months who consumed each food group on the previous day. The eight food groups recommendations based on Infant and Young Child Feeding (IYCF) from UNICEF and WHO 2021 (12) guidelines included (1) Breastmilk; (2) Grains, root, and tubers such as rice, noodle, cassava, potato, etc.; (3) Legumes, nuts, and seeds such as tempeh, tofu, beans, etc.; (4) Dairy products such as milk, cheese, yoghurt, etc. (5) Eggs; (6) Flesh food such as meat, poultry, fish, seafood, organ meats, etc.; (7) Vitamin A rich fruits and vegetables such as pumpkin, carrot, papaya, dark leafy vegetable, etc.; (8) Other fruits and vegetables such as apple, banana, cauliflower, etc. Appropriate MDD was defined as children who consumed foods and beverages from at least five out of eight defined food groups during the previous day.

#### **Explanatory variables**

The explanatory variables included sociodemographic characteristics, such as the area of residence of five provinces in Eastern Java, Central Java, Western Java, DI Yogyakarta, and DKI Jakarta, child's age (6-11, 12-17, and 18-23 months), child's gender (male and female), maternal educational level (low if junior high school and below, middle if senior high school, and high if the college or above), maternal ages (18-25, 26-35, and >36 years), maternal employment type (housewife/ unemployed, government employees, and private employees), maternal employment status (housewife/ unemployed, work from home, and work away from home), father's occupation (unemployed, government employees, and private employees), and household income level was defined based on median income quintiles (low if IDR <= 3.000.000, middle if IDR > 3.000.000 - 3.500.000, and high if IDR > 3.500.000). Maternal employment status was based on the mother's work location, work from home if the mother fulfilled their role from home instead of in an office environment, and work away from home if the mother fulfilled their role from an office or outside home environment, and housewife/ unemployed.

## Data analysis

Food group consumption and sociodemographic data were analyzed using a descriptive analysis for frequency distribution. A Pearson's Chi-Square test (p<0.05) was used to conduct a bivariate analysis of food group consumption and maternal employment status. For adjusted analyses, multinominal logistic regression analysis was used to estimate the adjusted odds ratios and 95% confidence intervals for the association between MDD and variables related to sociodemographic characteristics. Statistical analyses were computed using Statistical Package for Social Sciences (SPSS) 26 Software (IBM Corp, Armonk, NY).

### **RESULTS AND DISCUSSION**

The number of total respondents (Table 1) were 403 mothers of children aged 6-23 months who

lived in Java, Indonesia. Majority of respondents were from Western Java (32.5%) and were from low-income level households (55.3%). Most mothers were housewives/ unemployed (61.8%) and in the middle level of education status (64.3%). Among the working mothers, the majority were private employees (26.1%). Most mothers worked away from home (25%).

Characteristic	Frequency (n)	Percentage (%)
Area of residence		
Eastern Java	65	16.1
Central Java	109	27.0
Western Java	131	32.5
DI Yogyakarta	72	17.9
DKI Jakarta	26	6.5
Child's age		
6-11 months	166	41.2
12-17 months	155	38.5
18-23 months	82	20.3
Child's gender		
Male	212	52.6
Female	191	47.4
Maternal educational level		
High	3	0.7
Middle	259	64.3
Low	141	35.0
Maternal ages		
18-25 years	111	27.5
26-35 years	264	65.5
>36 years	28	8
Maternal employment type		
Housewife/ Unemployed	249	61.8
Government employees	49	12.2
Private employees	105	26.1
Maternal employment status		
Housewife/ Unemployed	249	61.8
Work from home	53	13.2
Work away from home	101	25.0
Father's occupation		
Unemployed	2	0.5
Government employees	115	28.5
Private employees	286	71.0

Dietary diversity on complementary feeding by maternal employment status during COVID-19 Pandemic... 108

Household income level		
High	159	39.5
Middle	21	5.2
Low	223	55.3
Minimum Dietary Diversity (MDD)		
Yes	367	91.1
No	36	8.9

**Table 2** shows that mothers who work away from home during the COVID-19 pandemic were statistically significant and have decreased odds of food group consumption, such as breast milk (OR: 0.42; 95%CI: 0.23-077), eggs (OR: 0.57; 95%CI: 0.29-0.94), and flesh food (OR: 0.53; 95%CI: 0.29-0.94). Plant based foods have no significant association with maternal employment status,

including grains, root, and tubers; legumes, nuts, and seeds; vitamin A rich fruits and vegetables; and other fruits and vegetables. Minimum dietary diversity (OR: 0.46; 95%CI: 0.22-0.96) also decreased among mothers who work away from home than housewives/unemployed during the COVID-19 pandemic.

	Food group consumption				OR	95% CI	p-value
Maternal employment status	Maternal employment status Yes		No				
	n	%	n	%			
Breast milk							
Work away from home	77	76.2	24	23.8	0.42	0.23-0.77	0.005*
Work from home	45	84.9	8	15.1	0.74	0.32-1.73	0.488
Housewife/ unemployed	220	88.4	29	11.6	Ref		
Grains, root, and tubers							
Work away from home	94	93.1	7	6.9	0.34	0.23-1.65	0.339
Work from home	50	94.3	3	5.7	0.69	0.21-2.86	0.697
Housewife/ unemployed	238	95.6	11	4.4	Ref		
Legumes, nuts, and seeds							
Work away from home	76	75.2	25	24.8	0.78	0.45-1.35	0.381
Work from home	44	83	9	17	1.26	0.58-2.75	0.563
Housewife/ unemployed	198	79.5	51	20.5	Ref		
Dairy product							
Work away from home	83	82.2	18	17.8	1.49	0.83-2.69	0.178
Work from home	38	71.7	15	28.3	0.82	0.42-1.59	0.563
Housewife/ unemployed	188	75.5	61	24.5	Ref		
Eggs							

Table 2. Consumption of each food group on complementary feeding during COVID-19 pandemic by
maternal employment status

	(	Food consu					
Maternal employment status		Yes		No	OR	95% CI	p-value
	n	%	n	%			
Work away from home	61	60.4	40	39.6	0.57	0.35-0.93	0.025*
Work from home	44	83	9	17	1.84	0.85-3.96	0.121
Housewife/ unemployed	181	72.7	68	27.3	Ref		
Flesh food							
Work away from home	77	76.2	24	23.8	0.53	0.29-0.94	0.030*
Work from home	48	90.6	5	9.4	1.57	0.59-4.22	0.371
Housewife/ unemployed	214	85.9	35	14.1	Ref		
Vitamin A rich fruits and vegetables	6						
Work away from home	90	89.1	11	10.9	0.64	0.39-1.78	0.636
Work from home	49	92.5	4	7.5	0.69	0.41-3.77	0.696
Housewife/ unemployed	226	90.8	23	9.2	Ref		
Other fruits and vegetables							
Work away from home	73	72.3	28	27.7	0.77	0.46-1.31	0.340
Work from home	44	83	9	17	1.45	0.67-3.15	0.347
Housewife/ unemployed	192	77.1	57	22.9	Ref		
Minimum Dietary Diversity							
Work away from home	87	86.1	14	13.9	0.46	0.22-0.96	0.040*
Work from home	48	90.6	5	9.4	0.70	0.25-1.99	0.509
Housewife/ unemployed	232	93.2	17	6.8	Ref		

109 Herwinda Kusuma, Yhona P, Herni D H, Esther M N, et all.JGDI (IJND).Vol 12 Issue 2 2024: 104-114

OR= Odd Ratio; CI = Confidence Interval; \* Statistically significant at p-value <0.05

Based on multivariate analysis (**Table 3**), MDD was lower in children who lived in Eastern Java (AOR: 0.12; 95%CI: 0.03-0.54), Western Java (AOR: 0.24; 95%CI: 0.11-0.55), DI Yogyakarta (AOR: 0.37; 95%CI: 0.16-0.87) and had a working mother who worked away from home (AOR: 0.85; 95%CI: 0.42-0.98). The odds of MDD were increased among younger aged children (AOR: 2.93, 95%CI: 1.12-7.67) and children who had a mother who was 26-35-years-old (AOR: 1.39, 95%CI: 1.16-3.93).

Table 3. Multivariable logistic regression of factors associated with minimum dietary diversity on
complementary feeding during COVID-19 pandemic

Characteristic	Minimum Dietary Diversity					
Characteristic	COR (95% CI)	AOR (95% CI)				
Maternal employment status						
Work away from home	0.46 (0.22-0.96)*	0.85 (0.42-0.98)*				
Work from home	0.70 (0.25-1.99)	0.88 (0.33-2.49)				
Housewife/ unemployed	Ref	Ref				

Characteristic	Minimum Dietary Diversity				
	COR (95% CI)	AOR (95% CI)			
Area of residence					
Eastern Java	9.94 (2.33-9.39)*	0.12 (0.03-0.54)*			
Central Java	2.14 (1.10-4.15)	0.56 (0.28-1.13)			
Western Java	4.85 (2.19-9.76)*	0.24 (0.11-0.55)*			
DI Yogyakarta	2.52 (1.12-5.69)*	0.37 (0.16-0.87)*			
DKI Jakarta	Ref	Ref			
Child's age					
6-11 months	3.02 (1.23-7.40)*	2.93 (1.12-7.67)*			
12-17 months	1.11 (0.67-1.84)	1.01 (0.92-6.23)			
18-23 months	Ref	Ref			
Child's gender					
Female	0.97 (0.60-1.57)				
Male	Ref				
Maternal educational level					
Low	0.16 (0.05-0.52)	0.43 (0.18-1.02)			
Middle	1.12 (0.67-1.12)	4.49 (0.31-6.02)			
High	Ref	Ref			
Aaternal ages					
18-25 years	1.40 (0.63-3.14)	1.22 (0.24-1.49)			
26-35 years	2.57 (1.17-5.64)*	1.39 (1.16-3.93)*			
>36 years	Ref	Ref			
Maternal employment type					
Private employees	1.05 (0.47-2.34)				
Government employees	0.59 (0.35-1.00)				
Housewife/ unemployed	Ref				
Father's occupation					
Unemployed	1.46 (0.16-13.30)				
Informal worker	2.11 (0.22-19.82)				
Formal worker	Ref				
Household income level					
Low	0.70 (0.27-1.84)				
Middle	0.99 (0.59-1.64)				
High	Ref				

Dietary diversity on complementary feeding by maternal employment status during COVID-19 Pandemic 110

COR= Crude Odd Ratio; AOR= Adjusted Odd Ratio; CI = Confidence Interval; \*Statistically significant at p-value <0.05

This study set out to analyze the impact of maternal employment status on complementary feeding practices during COVID-19 pandemic in

Java, Indonesia using observational data from April – May 2022. The proportion of maternal employment with work from home or work away from home status during COVID-19 were 13.2% and 25%, respectively. Maternal employment status had a role in providing appropriate complementary feeding, particularly with meeting the MDD indicator.

This research showed that 45% of working mothers tend to not meet the MDD indicator. Working mothers typically don't have enough time to prepare a variety of food for their children. Mothers who work from home could provide appropriate complementary feeding practice while they are working (16). Working mothers also might have increased workloads that might lead to psychological problems, especially during the COVID-19 pandemic with risk of virus exposure in their environment (17). Mental conditions of working mothers during COVID-19 pandemic could also limit a mother's ability to provide nutritious food (18). Working mothers who are stressed tend to prepare simple meals, which often incorporate low dietary diversity, low animal source food intake, and high cereal intake (19). Mothers' positive emotions were related to greater probability of providing healthy foods, healthy home food environments, and parental role modeling of healthy eating behavior (20). Maternal support systems, such as husbands who had understanding and cooperating attitudes were related to decreased maternal stress and fewer maternal mood disorders (21).

The present findings show significant associations between maternal employment status and breastfeeding practices. Mothers who worked away from home had 42% lower odds of breastfeeding their child compared to housewives/unemployed mothers. This result was similar to the previous study in Taiwan that found how breastfeeding practices decreased when mothers returned to work (22). Basrowi et al stated that 45% of working mothers in Indonesia had stopped breastfeeding because of returning to work (23). Maternal employment can be a barrier to breastfeeding practices when there is no adequate support from family and the workplace (24). Lactation counselors at work, lactation facilities, and support by colleagues at the workplace are critical to help working mothers continue breastfeeding practices (25-27).

Maternal employment status also significantly

lowered the odd consumption of eggs and flesh food in complementary feeding, particularly with mothers who worked away from home. This result may be because of the higher workload of working mothers so they didn't have enough time to prepare complementary feeding for their children. Mothers did not have time to provide complementary feeding that required a long duration of processing, such as eggs and flesh food groups compared to other food groups. Eggs and flesh food groups tend to be consumed during weekends or other special occasions days when mothers have more free time to cook rather than on weekdays (28). Consumption of animal source protein foods, including eggs and flesh food will increase dietary diversity (29).

There were several factors influencing MDD compliance, such as area of residence, child's age, and maternal age. The Eastern Java, Western Java, and DI Yogyakarta residents tend to have lower odds of meeting the MDD standard rather than DKI Jakarta, Indonesia's capital city. This condition may be related to economic factors (30,31). Jakarta's minimum salaries are twice as high than other area. Furthermore, reduction of working hours and layoffs during the COVID-19 pandemic resulted in a decrease of household income (32). A previous study that conducted in Ethiopia showed that a higher household monthly income and being in a higher wealth quintile were positively associated to providing food in adequate minimum dietary diversity for children. Households with high income or wealth provide the opportunity and ability to purchase diverse foods compared to households with low income (33).

Younger children (6-11) had increased odds of meeting the MDD indicator by 2.9 times. This result contrasts from a previous study in Nepal which stated that children 6–11 months and 12–17 months had higher odds of not meeting the MDD (34). This different result may be due to how the previous study used an old version of IYCF with 7 food groups of diverse diets, whereas this study used the new version of IYCF with 8 food groups, which includes breastmilk as one of the food groups. Breastmilk consumption of children 6-11 months was higher than in older children, which resulted in higher MDD compliance in younger children.

Children with a 26-35-year-old mother had

higher odds of meeting the MDD indicator (AOR=1.38, 95%CI: 1.16-3.93). The result is similar to the previous study by Costa et al which stated that children with young mothers tend to have lower dietary diversity score. Lower dietary diversity scores were caused by younger mothers feeding foods with more sugars, oils, as well as salty foods, and less meats, eggs, beans, fruits, and vegetables (35). MDD and maternal ages were correlated with education status and nutrition knowledge. Higher maternal education status correlated to having more knowledge of nutrition and a higher diverse meal preparation practice score (36). During COVID-19 social media was utilized to increase health and nutrition knowledge because of the decrease in accessibility to health services (37,38).

Limitations of this study included barriers to methods, such as only using an online questionnaire due to social distancing protocols. Our sample may be less representative in regard to the diversity of the Indonesian region. This study only represents mothers who can access the internet and fill out the online questionnaire.

#### CONCLUSIONS AND RECOMMENDATIONS

Most children in this study met the criteria for MDD (91.1%). Meeting the MDD requirements and providing appropriate complementary feeding practices can prevent child malnutrition. One of the factors that significantly decreased the odds of meeting the MDD criteria was employment status, especially with mothers who worked outside of the home. Nutrition interventions are needed to increase maternal nutrition knowledge and skills regarding the importance of providing complementary feeding with diverse food ingredients, especially to working mothers. Health promotion activities can be carried out during the pandemic by health workers utilizing social media to share nutrition education resources. Understanding the present complementary feeding practices during the COVID-19 lockdown will help public health authorities reshape future policies on child feeding recommendations when new pandemics and lockdowns occur.

## REFERENCES

- Liu YC, Kuo RL, Shih SR. COVID-19: The first documented coronavirus pandemic in history. Biomed J. 2020 Aug;43(4):328–33.
- Nugraha B, Wahyuni LK, Laswati H, Kusumastuti P, Tulaar ABM, Gutenbrunner C. COVID-19 Pandemic in Indonesia: Situation and Challenges of Rehabilitation Medicine in Indonesia. Acta Med Indones. 2020;52(3).
- Tušl M, Brauchli R, Kerksieck P, Bauer GF. Perceived impact of the COVID-19 crisis on work and private life and its association with mental well-being and self-rated health in German and Swiss employees: a crosssectional study. BMC Public Health. 2021;21(741):1–21.
- World Health Organization. Repositioning Nutrition as Central to Development: A Strategy for Large-Scale Action. Geneva, Switzerland; 2006.
- Assefa D, Belachew T. Minimum dietary diversity and associated factors among children aged 6-23 months in Enebsie Sar Midir Woreda, East Gojjam, North West Ethiopia. BMC Nutr. 2022;8(1):1–10.
- Black RE, Allen LH, Bhutta ZA, Caulfield LE, de Onis M, Ezzati M, et al. Maternal and child undernutrition: global and regional exposures and health consequences. The Lancet. 2008;371(9608):243–60.
- Unicef. Tracking progress on child and maternal nutrition: a survival and development priority. 2009.
- 8. WHO, UNICEF, UNAIDS. Global strategy for infant and young child feeding. Geneva, Switzerland; 2003.
- Awogbenja M, Ugwuona F. Feeding Practices and Nutritional Status of Under- Five Children In Nasarawa State, Nigeria. PAT. 2010;6(1):23– 35.
- Lutter CK, Daelmans BMEG, De Onis M, Kothari MT, Ruel MT, Arimond M, et al. Undernutrition, poor feeding practices, and low coverage of key nutrition interventions. Pediatrics. 2011;128(6).

113 Herwinda Kusuma, Yhona P, Herni D H, Esther M N, et all.JGDI (IJND). Vol 12 Issue 2 2024: 104-114

- Twabi HS, Manda SOM, Small DS. Evaluating the Effect of Appropriate Complementary Feeding Practices on Child Growth in Malawi Using Cross-Sectional Data: An Application of Propensity Score Matching. Front Nutr. 2021;8(November).
- 12. WHO, UNICEF. Indicators for assessing infant and young child feeding practices. 2021.
- Widyaningrum R, Safitri RA, Ramadhani K, Suryani D, Syarief F. Complementary Feeding Practices During COVID-19 Outbreak in Daerah Istimewa Yogyakarta, Indonesia, and Its Related Factor. Asia Pac J Public Health. 2021;33(1):150–3.
- Pradeilles R, Pareja R, Creed-Kanashiro HM, Griffiths PL, Holdsworth M, Verdezoto N, et al. Diet and food insecurity among mothers, infants, and young children in Peru before and during COVID-19: A panel survey. Matern Child Nutr. 2022;18(3).
- 15. Dagne AH, Zewude SB, Semahegn AM. Appropriate Complementary Feeding Practice and Its Associated Factors among Mothers Who Have Children Aged between 6 and 24 Months in Ethiopia: Systematic Review and Meta-Analysis. J Nutr Metab. 2022;2022.
- Samosir OB, Radjiman DS, Aninditya F. Food consumption diversity and nutritional status among children aged 6–23 months in Indonesia: The analysis of the results of the 2018 Basic Health Research. Khatri RB, editor. PLOS ONE. 2023 Mar 16;18(3):e0281426.
- 17. Vazquez-Vazquez A, Dib S, Rougeaux E, Wells JC, Fewtrell MS. The impact of the Covid-19 lockdown on the experiences and feeding practices of new mothers in the UK: Preliminary data from the COVID-19 New Mum Study. Appetite. 2021 Jan;156:104985.
- Anato A, Baye K, Tafese Z, Stoecker BJ. Maternal depression is associated with child undernutrition: A cross-sectional study in Ethiopia. Matern Child Nutr. 2020 Jul;16(3):e12934.
- Kobayashi M, Ogawa K, Morisaki N, Tanaka H, Horikawa R, Urayama KY. Relationship between Maternal Mood Disorders and Dietary Intake of 3-Year-Olds. Lamy E, editor. J Nutr Metab. 2021 Dec 17;2021:1–8.

- White HJ, Meyer C, Palfreyman Z, Haycraft E. Family mealtime emotions and food parenting practices among mothers of young children: Development of the Mealtime Emotions Measure for Parents (MEM-P). Matern Child Nutr. 2022 Jul;18(3):e13346.
- 21. Yoshioka-Maeda K, Kuroda M. Characteristics and related factors of Japanese mothers who have faced difficulties with childrearing. Public Health Nurs. 2017 Sep;34(5):422–9.
- Chang PC, Li SF, Yang HY, Wang LC, Weng CY, Chen KF, et al. Factors associated with cessation of exclusive breastfeeding at 1 and 2 months postpartum in Taiwan. Int Breastfeed J. 2019 Dec;14(1):18.
- Basrowi RW, Sastroasmoro S, Sulistomo AW, Bardosono S, Hendarto A, Soemarko DS, et al. Challenges and Supports of Breastfeeding at Workplace in Indonesia. Pediatr Gastroenterol Hepatol Nutr. 2018;21(4):248.
- Castetbon K, Boudet-Berquier J, Salanave B. Combining breastfeeding and work: findings from the Epifane population-based birth cohort. BMC Pregnancy Childbirth. 2020 Dec;20(1):110.
- 25. Vilar-Compte M, Hernández-Cordero S, Ancira-Moreno M, Burrola-Méndez S, Ferre-Eguiluz I, Omaña I, et al. Breastfeeding at the workplace: a systematic review of interventions to improve workplace environments to facilitate breastfeeding among working women. Int J Equity Health. 2021 Dec;20(1):110.
- Tsai SY. Impact of a Breastfeeding-Friendly Workplace on an Employed Mother's Intention to Continue Breastfeeding After Returning to Work. Breastfeed Med. 2013 Apr;8(2):210–6.
- 27. Dewi Ratnasari, Bunga Astria Paramashanti, Hamam Hadi, Anafrin Yugistyowati Ns MNurs, Dewi Astiti, Eka Nurhayati. Family support and exclusive breastfeeding among Yogyakarta mothers in employment. Asia Pac J Clin Nutr. 2017 Jun 19;26(S1).
- 28. Haileselassie M, Redae G, Berhe G, Henry CJ, Nickerson MT, Tyler B, et al. Why are animal source foods rarely consumed by 6-23 months old children in rural communities of Northern Ethiopia? A qualitative study. De Souza RJ,

editor. PLOS ONE. 2020 Jan 8;15(1):e0225707.

- 29. Mallard SR, Houghton LA, Filteau S, Mullen A, Nieuwelink J, Chisenga M, et al. Dietary Diversity at 6 Months of Age Is Associated with Subsequent Growth and Mediates the Effect of Maternal Education on Infant Growth in Urban Zambia. J Nutr. 2014 Nov;144(11):1818–25.
- Paramashanti BA, Huda TM, Alam A, Dibley MJ. Trends and determinants of minimum dietary diversity among children aged 6–23 months: a pooled analysis of Indonesia Demographic and Health Surveys from 2007 to 2017. Public Health Nutr. 2022 Jul;25(7):1956– 67.
- Paramashanti BA, Dibley MJ, Alam A, Huda TM. Wealth- and education-related inequalities in minimum dietary diversity among Indonesian infants and young children: a decomposition analysis. Glob Health Action. 2022 Dec 31;15(1):2040152.
- Di Pietro G. Changes in household income during COVID-19: a longitudinal analysis. SN Bus Econ. 2022 Oct 1;2(10):159.
- 33. Solomon D, Aderaw Z, Tegegne TK. Minimum dietary diversity and associated factors among

Ethiopia. Int J Equity Health. 2017 Dec;16(1):181. children aged 6–23 months in Addis Ababa,

- Baek Y, Chitekwe S. Sociodemographic factors associated with inadequate food group consumption and dietary diversity among infants and young children in Nepal. Ciccozzi M, editor. PLOS ONE. 2019 Mar 11;14(3):e0213610.
- Costa KAOD, Antunes MMDC, Cabral PC, Silva GAPD. Feeding style of adolescent mothers and complementary feeding practice of their infants. Rev Nutr. 2018 Feb;31(1):49–58.
- Muniandy ND. Influences on Infant Feeding Practices: An Ecological Perspective. Malays J Med Health Sci. 2022 Jul 1;18(4):182–9.
- Erdem B. The Role of Social Media in the Times of the Covid-19 Pandemic. Eur J Soc Sci. 2021 Oct 1;4(2):106–23.
- 38. Goodyear VA, Boardley I, Chiou SY, Fenton SAM, Makopoulou K, Stathi A, et al. Social media use informing behaviours related to physical activity, diet and quality of life during COVID-19: a mixed methods study. BMC Public Health. 2021 Dec;21(1):1333.