

LAMPIRAN

Lampiran 1 *Informed Consent*

PERNYATAAN KESEDIAAN MENJADI SUBJEK PENELITIAN (INFORMED CONSENT)

Saya yang bertanda tangan di bawah ini :

Nama Ibu :

Nama anak :

Tanggal lahir anak :

Alamat :

No. Telepon/HP :

Bersedia dan mau berpartisipasi menjadi responden penelitian dengan judul “Pengaruh konseling gizi terhadap perilaku dan asupan makan Balita gizi kurang di Wilayah Puskesmas Dermolemahbang”.

Saya dengan sukarela bersedia ikut serta dalam penelitian ini. Demikian pernyataan ini saya setuju tanpa ada tekanan dari pihak manapun.

Lamongan , Oktober 2024

Yang menyatakan,
Responden Penelitian

()

Lampiran 2 Formulir Identitas Diri

FORM IDENTITAS DIRI RESPONDEN

Nama Balita :

Tanggal Lahir :

Umur :

Jenis Kelamin :

Posyandu :

Jumlah Saudara :

Alamat :

Pendidikan Ibu :

Pekerjaan Ibu :

BB :

PB/TB :

Status Gizi :



Lampiran 3 Formulir *Food Recall* 2x24 jam

FORMULIR FOOD RECALL 24 JAM

Nama inisial :

Tanggal recall :

Waktu Makan	Menu Makanan	Bahan Makanan	Banyaknya	
			URT	Berat (gram)
Pagi / jam				
Snack pagi /jam				
Siang / jam				
Snack siang / jam				
Makan malam				

Lampiran 4 Formulir Perilaku Ibu

KUESIONER PERILAKU IBU DALAM PEMBERIAN MPASI DI WILAYAH PUSKESMAS DERMOLEMAHBANG

Petunjuk pengisian :

1. Berikan tanda centang (✓) pada kolom sebelah kanan yang menurut anda sesuai
2. Kolom skor tidak perlu diisi

No	Pernyataan	Selalu	Sering	Kadang-kadang	Tidak pernah	Skor
1.	Saya memberikan makanan pendamping pertama kali ketika usia anak saya kurang dari 6 bulan					
2	Saya memberikan makanan pendamping anak saya berupa nasi tim saat anak saya berusia 6-8 bulan					
3	Saya mulai memberikan makanan pendamping anak saya 2-3 sendok sampai $\frac{1}{2}$ mangkok kecil setiap kali makan ketika berumur 6-8 bulan					
4	Saya memberikan anak saya makanan selingan sebanyak 1 kali dalam sehari					
5	Saya memberikan makanan pendamping anak saya 1 mangkok kecil penuh setiap kali makan					
6	Saya memberikan makanan tambahan anak saya berupa nasi dan sayur					
7	Saya memberikan anak makanan tambahan anak saya $\frac{3}{4}$ - 1 mangkok kecil setiap kali makan					
8	Saya memberikan makanan pendamping anak saya 3-4 kali setiap hari					
9	Saya memberikan makanan tambahan anak saya berupa nasi tim dengan sayur					
10	Saya memberikan pisang/pepaya yang dilumatkan/dihaluskan saat usia 6 bulan					

11	Saya memberikan makanan tambahan anak saya berupa bubur kental dengan tahu saat usia 6 bulan					
12	Saya memberikan makanan tambahan anak saya berupa nasi + sayur + tahu/tempe +daging/ikan					
TOTAL SKOR						

Sumber : Modifikasi (Kusumaningrum, 2019)



Lampiran 5 Analisis Statistik

		umur_bulan			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	14	1	3,1	3,1	3,1
	15	1	3,1	3,1	6,2
	16	3	9,3	9,3	16,7
	17	2	6,2	6,2	23,3
	18	1	3,1	3,1	26,7
	19	2	6,2	6,2	30,0
	20	2	6,2	6,2	36,7
	21	2	6,2	6,2	43,3
	22	1	3,1	3,1	46,7
	23	1	3,1	3,1	50,0
	26	1	3,1	3,1	53,3
	28	1	3,1	3,1	56,7
	29	3	9,3	9,3	66,7
	30	1	3,1	3,1	70,0
	36	1	3,1	3,1	73,3
	37	1	3,1	3,1	76,7
	38	2	6,2	6,2	80,0
	40	1	3,1	3,1	83,3
	48	1	3,1	3,1	86,7
	49	1	3,1	3,1	90,0
	52	1	3,1	3,1	93,3
	53	1	3,1	3,1	96,7
	58	1	3,1	3,1	100,0
Total		32	100,0	100,0	

		jenis_kelamin			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	laki-laki	7	21,9	21,9	21,9
	perempuan	25	78,1	78,1	100,0
	Total	32	100,0	100,0	

		jumlah_saudara			Cumulative Percent
		Frequency	Percent	Valid Percent	
Valid	anak tunggal	13	40,6	40,6	40,6
	satu bersaudara	16	50,0	50,0	90,6
	dua bersaudara	3	9,4	9,4	100,0
	Total	32	100,0	100,0	

		pendidikan_ibu			Cumulative Percent
		Frequency	Percent	Valid Percent	
Valid	SD	1	3,1	3,1	3,1
	SMP	8	25,0	25,0	28,1
	SMA	18	56,3	56,3	84,4
	Diploma/Sarjana	5	15,6	15,6	100,0
	Total	32	100,0	100,0	

		pekerjaan_ibu			Cumulative Percent
		Frequency	Percent	Valid Percent	
Valid	IRT	30	90,6	90,6	90,6
	PNS	1	3,1	3,1	93,7
	Pegawai Swasta	2	6,3	6,3	100,0
	Total	32	100,0	100,0	

Uji normalitas intake energi

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Standardized Residual for intake_E_sebelum		.141	32	.106	.950	32	.145
Standardized Residual for intake_E_minggu1		.098	32	.200*	.974	32	.615
Standardized Residual for intake_E_minggu2		.143	32	.096	.949	32	.135
Standardized Residual for intake_E_minggu3		.070	32	.200*	.965	32	.368
Standardized Residual for intake_E_minggu4		.098	32	.200*	.978	32	.728

a. Lilliefors Significance Correction

*. This is a lower bound of the true significance.

Uji repeated anova

Within-Subjects Factors

Measure: MEASURE_1

waktu	Dependent Variable
1	intake_E_sebelum
2	intake_E_minggu1
3	intake_E_minggu2
4	intake_E_minggu3
5	intake_E_minggu4

Mauchly's Test of Sphericity^b

Measure: MEASURE_1

Within Subjects Effect	Mauchly's W	Approx. Chi-Square	df	Sig.	Epsilon ^a		
					Greenhouse-Geisser	Huynh-Feldt	Lower-bound
waktu	.056	84.672	9	.000	.403	.422	.250

Uji repeated anova

Within-Subjects Factors

Measure: MEASURE_1

waktu	Dependent Variable
1	intake_E_sebelum
2	intake_E_minggu1
3	intake_E_minggu2
4	intake_E_minggu3

Tests the null hypothesis that the error covariance matrix of the orthonormalized transformed dependent variables is proportional to an identity matrix.

a. May be used to adjust the degrees of freedom for the averaged tests of significance. Corrected tests are displayed in the Tests of Within-Subjects Effects table.

b. Design: Intercept

Within Subjects Design:

waktu

Tests of Within-Subjects Effects

Measure: MEASU

RE_1

Source		Type III Sum of Squares	df	Mean Square	F	Sig.	
waktu	Sphericity Assumed	377778.8	4	94444.713	56.465	.000	
	Greenhouse-Geisser	377778.8	1.613	234230.806	56.465	.000	
	Huynh-Feldt	377778.8	1.688	223777.163	56.465	.000	
	Lower-bound	377778.8	1.000	377778.850	56.465	.000	
Error(waktu)	Sphericity Assumed	207404.3	124	1672.616			
	Greenhouse-Geisser	207404.3	49.998	4148.227			
	Huynh-Feldt	207404.3	52.334	3963.093			
	Lower-bound	207404.3	31.000	6690.463			

Tests of Within-Subjects Contrasts

Measure: MEASUR

E_1

Source	waktu	Type III Sum Squares	df	Mean Square	F	Sig.
waktu	Linear	354312.200	1	354312.200	80.314	.000
	Quadratic	21728.571	1	21728.571	15.678	.000
	Cubic	1715.878	1	1715.878	3.332	.078
	Order 4	22.200	1	22.200	.059	.810
Error(waktu)	Linear	136759.200	31	4411.587		
	Quadratic	42963.000	31	1385.903		
	Cubic	15964.222	31	514.975		
	Order 4	11717.928	31	377.998		



Pairwise Comparisons

Measure: MEASURE_1

(I) waktu	(J) waktu	Mean Difference (I- J)	Std. Error	Sig. ^a	95% Confidence Interval for Difference ^a	
					Lower Bound	Upper Bound
1	2	-4.938	4.503	1.000	-18.546	8.671
	3	-36.875*	6.160	.000	-55.490	-18.260
	4	-80.750*	8.610	.000	-106.769	-54.731
	5	-128.469*	14.75	.000	-173.052	-83.885
2	1	4.938	4.503	1.000	-8.671	18.546
	3	-31.938*	6.895	.001	-52.776	-11.099
	4	-75.812*	9.502	.000	-104.527	-47.098
	5	-123.531*	15.83	.000	-171.399	-75.664
3	1	36.875*	6.160	.000	18.260	55.490
	2	31.938*	6.895	.001	11.099	52.776
	4	-43.875*	5.990	.000	-61.979	-25.771
	5	-91.594*	13.22	.000	-131.574	-51.614
4	1	80.750*	8.610	.000	54.731	106.769
	2	75.812*	9.502	.000	47.098	104.527
	3	43.875*	5.990	.000	25.771	61.979
	5	-47.719*	9.789	.000	-77.301	-18.136
5	1	128.469*	14.75	.000	83.885	173.052
	2	123.531*	15.83	.000	75.664	171.399
	3	91.594*	13.22	.000	51.614	131.574
	4	47.719*	9.789	.000	18.136	77.301

Based on estimated marginal means

a. Adjustment for multiple comparisons: Bonferroni.

*. The mean difference is significant at the ,05 level.

Uji Normalitas intake protein

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Standardized Residual intake_P_sebelum	for	.100	32	.200*	.963	32	.337
Standardized Residual intake_P_minggu4	for	.186	32	.006	.777	32	.000
Standardized Residual intake_P_minggu3	for	.095	32	.200*	.963	32	.341
Standardized Residual intake_P_minggu2	for	.102	32	.200*	.968	32	.446
Standardized Residual intake_P_minggu1	for	.121	32	.200*	.950	32	.145

a. Lilliefors Significance Correction

*. This is a lower bound of the true significance.



**Within-Subjects
Factors**

Measure:MEASU

RE_1

P ROTEIN	Dependent Variable
1	intake_P_sebelum
2	intake_P_minggu1
3	intake_P_minggu2
4	intake_P_minggu3
5	intake_P_minggu4

Mauchly's Test of Sphericity^b

Measure:MEASUR

E_1

Within Subjects Effect	Mauchly's W	Approx. Chi-Square	df	Sig.	Epsilon ^a		
					Greenhouse-Geisser	Huynh-Feldt	Lower bound
PROTEIN	.004	162.726	9	.000	.319	.327	.250

Tests the null hypothesis that the error covariance matrix of the orthonormalized transformed dependent variables is proportional to an identity matrix.

a. May be used to adjust the degrees of freedom for the averaged tests of significance. Corrected values are displayed in the Tests of Within-Subjects Effects table.

b. Design: Intercept

Within Subjects Design:
PROTEIN

Tests of Within-Subjects Effects

Measure: MEASURE_1

Source		Type III Sum of Squares	df	Mean Square	F	Sig.
PROTEIN	Sphericity Assumed	17.556	4	4.389	2.586	.040
	Greenhouse-Geisser	17.556	1.277	13.751	2.586	.108
	Huynh-Feldt	17.556	1.307	13.430	2.586	.107
	Lower-bound	17.556	1.000	17.556	2.586	.118
	Error(PROTEIN)					
Sphericity Assumed		210.414	124	1.697		
Greenhouse-Geisser		210.414	39.577	5.317		
Huynh-Feldt		210.414	40.522	5.193		
Lower-bound		210.414	31.000	6.788		

Tests of Within-Subjects Contrasts

Measure: MEASURE_1

Source	PROTEIN	Type III Sum of Squares	df	Mean Square	F	Sig.
PROTEIN	Linear	13.440	1	13.440	3.274	.080
	Quadratic	.135	1	.135	.072	.790
	Cubic	3.499	1	3.499	6.345	.017
	Order 4	.482	1	.482	1.829	.186
Error(PROTEIN)	Linear	127.273	31	4.106		
	Quadratic	57.876	31	1.867		
	Cubic	17.093	31	.551		
	Order 4	8.172	31	.264		

Tests of Between-Subjects Effects

Measure: MEASURE_1

Transformed Variable: Average

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Intercept	24741.671	1	24741.671	1.429E3	.000
Error	536.573	31	17.309		

Pairwise Comparisons

Measure: MEASURE_1

(I) PROT EIN	(J) PROT EIN	Mean Difference (I-J)	Std. Error	Sig. ^a	95% Confidence Interval for Difference ^a	
					Lower Bound	Upper Bound
1	2	.088	.051	.971	-.067	.242
	3	-.163	.127	1.000	-.546	.221
	4	-.741*	.177	.002	-1.275	-.206
	5	-.611	.507	1.000	-2.143	.922
2	1	-.088	.051	.971	-.242	.067
	3	-.250	.135	.731	-.657	.157
	4	-.828*	.184	.001	-1.386	-.271
	5	-.698	.507	1.000	-2.231	.834
3	1	.163	.127	1.000	-.221	.546
	2	.250	.135	.731	-.157	.657
	4	-.578*	.162	.012	-1.067	-.089
	5	-.448	.493	1.000	-1.937	1.040
4	1	.741*	.177	.002	.206	1.275
	2	.828*	.184	.001	.271	1.386
	3	.578*	.162	.012	.089	1.067
	5	.130	.419	1.000	-1.136	1.396
5	1	.611	.507	1.000	-.922	2.143
	2	.698	.507	1.000	-.834	2.231
	3	.448	.493	1.000	-1.040	1.937
	4	-.130	.419	1.000	-1.396	1.136

Based on estimated marginal means

a. Adjustment for multiple comparisons: Bonferroni.

Pairwise Comparisons

Measure: MEASURE_1

(I) PROT EIN	(J) PROT EIN	Mean Difference (I- J)	Std. Error	Sig. ^a	95% Confidence Interval for Difference ^a	
					Lower Bound	Upper Bound
1	2	.088	.051	.971	-.067	.242
	3	-.163	.127	1.000	-.546	.221
	4	-.741*	.177	.002	-1.275	-.206
	5	-.611	.507	1.000	-2.143	.922
2	1	-.088	.051	.971	-.242	.067
	3	-.250	.135	.731	-.657	.157
	4	-.828*	.184	.001	-1.386	-.271
	5	-.698	.507	1.000	-2.231	.834
3	1	.163	.127	1.000	-.221	.546
	2	.250	.135	.731	-.157	.657
	4	-.578*	.162	.012	-1.067	-.089
	5	-.448	.493	1.000	-1.937	1.040
4	1	.741*	.177	.002	.206	1.275
	2	.828*	.184	.001	.271	1.386
	3	.578*	.162	.012	.089	1.067
	5	.130	.419	1.000	-1.136	1.396
5	1	.611	.507	1.000	-.922	2.143
	2	.698	.507	1.000	-.834	2.231
	3	.448	.493	1.000	-1.040	1.937
	4	-.130	.419	1.000	-1.396	1.136

Based on estimated marginal means

*. The mean difference is significant at the ,05 level.

Distribusi frekuensi perilaku

Frequency Table

prilaku_sebelum

		Freque ncy	Perce nt	Valid Percent	Cumulati ve Percent
Valid	V 1	22	68.8	68.8	68.8
	2	10	31.2	31.2	100.0
	T otal	32	100.0	100.0	

prilaku_minggu1

		Freque ncy	Perce nt	Valid Percent	Cumulati ve Percent
Valid	V 1	22	68.8	68.8	68.8
	2	10	31.2	31.2	100.0
	T otal	32	100.0	100.0	

prilaku_minggu2

		Freque ncy	Perce nt	Valid Percent	Cumulati ve Percent
Valid	V 1	2	6.2	6.2	6.2
	2	30	93.8	93.8	100.0
	T otal	32	100.0	100.0	

prilaku_minggu3

		Freque ncy	Perce nt	Valid Percent	Cumulati ve Percent
Valid	V 1	2	6.2	6.2	6.2
	2	30	93.8	93.8	100.0
	T otal	32	100.0	100.0	

prilaku_minggu4

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	V 2	1	3.1	3.1	3.1
	3	31	96.9	96.9	100.0
	Total	32	100.0	100.0	

Wilcoxon Signed Ranks Test

Ranks

	N	Mean Rank	Sum of Ranks
prilaku_minggu1 - prilaku_sebelum Negative Ranks	0 ^a	.00	.00
Positive Ranks	0 ^b	.00	.00
Ties	32 ^c		
Total	32		

a. prilaku_minggu1 < prilaku_sebelum

b. prilaku_minggu1 > prilaku_sebelum

c. prilaku_minggu1 = prilaku_sebelum

Test Statistics^b

	prilaku_minggu1 - prilaku_sebelum
Z	.000 ^a
Asymp. Sig. (2-tailed)	1.000

a. The sum of negative ranks equals the sum of positive ranks.

b. Wilcoxon Signed Ranks Test

Friedman Test

Ranks

	Mean Rank
prilaku_sebelum	1.88
prilaku_minggu1	1.88
prilaku_minggu2	3.14
prilaku_minggu3	3.14
prilaku_minggu4	4.97

Test Statistics^a

N	32
Chi-Square	110.717
df	4
Asymp. Sig.	.000

a. Friedman Test

Ranks

	N	Mean Rank	Sum of Ranks
prilaku_minggu2 - prilaku_sebelum Negative Ranks	0 ^a	.00	.00
Positive Ranks	20 ^b	10.50	210.00
Ties	12 ^c		
Total	32		

a. prilaku_minggu2 < prilaku_sebelum

b. prilaku_minggu2 > prilaku_sebelum

c. prilaku_minggu2 = prilaku_sebelum

Test Statistics^b

	prilaku_minggu2 - prilaku_sebelum
Z	-4.472 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Ranks

	N	Mean Rank	Sum of Ranks
prilaku_minggu3 - prilaku_sebelum	0 ^a	.00	.00
Negative Ranks			
Positive Ranks	20 ^b	10.50	210.00
Ties	12 ^c		
Total	32		

a. prilaku_minggu3 < prilaku_sebelum

b. prilaku_minggu3 > prilaku_sebelum

c. prilaku_minggu3 = prilaku_sebelum

Test Statistics^b

	prilaku_minggu3 - prilaku_sebelum
Z	-4.472 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Ranks

		N	Mean Rank	Sum of Ranks
prilaku_minggu4 - prilaku_sebelum	Negative Ranks	0 ^a	.00	.00
	Positive Ranks	32 ^b	16.50	528.00
	Ties	0 ^c		
	Total	32		

a. prilaku_minggu4 < prilaku_sebelum

b. prilaku_minggu4 > prilaku_sebelum

c. prilaku_minggu4 = prilaku_sebelum

Test Statistics^b

	prilaku_minggu4 - prilaku_sebelum
Z	-5.138 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Ranks

		N	Mean Rank	Sum of Ranks
prilaku_minggu2 - prilaku_minggu1	Negative Ranks	0 ^a	.00	.00
	Positive Ranks	20 ^b	10.50	210.00
	Ties	12 ^c		
	Total	32		

a. prilaku_minggu2 < prilaku_minggu1

b. prilaku_minggu2 > prilaku_minggu1

c. prilaku_minggu = prilaku_minggu1

Test Statistics^b

	prilaku_minggu2 - prilaku_minggu1
Z	-4.472 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Ranks

	N	Mean Rank	Sum of Ranks
prilaku_minggu3 - Negative Ranks	0 ^a	.00	.00
prilaku_minggu1 Positive Ranks	20 ^b	10.50	210.00
Ties	12 ^c		
Total	32		

a. prilaku_minggu3 < prilaku_minggu1

b. prilaku_minggu3 > prilaku_minggu1

c. prilaku_minggu3 = prilaku_minggu1

Test Statistics^b

	prilaku_minggu3 - prilaku_minggu1
Z	-4.472 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Ranks

	N	Mean Rank	Sum of Ranks
prilaku_minggu4 - prilaku_minggu1 Negative Ranks	0 ^a	.00	.00
Positive Ranks	32 ^b	16.50	528.00
Ties	0 ^c		
Total	32		

a. prilaku_minggu4 < prilaku_minggu1

b. prilaku_minggu4 > prilaku_minggu1

c. prilaku_minggu4 = prilaku_minggu1

Test Statistics^b

	prilaku_minggu4 - prilaku_minggu1
Z	-5.138 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Ranks

	N	Mean Rank	Sum of Ranks
prilaku_minggu3 - prilaku_minggu2 Negative Ranks	0 ^a	.00	.00
Positive Ranks	0 ^b	.00	.00
Ties	32 ^c		
Total	32		

a. prilaku_minggu3 < prilaku_minggu2

b. prilaku_minggu3 > prilaku_minggu2

c. prilaku_minggu3 = prilaku_minggu2

Test Statistics^b

	prilaku_minggu3 - prilaku_minggu2
Z	.000 ^a
Asymp. Sig. (2-tailed)	1.000

a. The sum of negative ranks equals the sum of positive ranks.

b. Wilcoxon Signed Ranks Test

Ranks

	N	Mean Rank	Sum of Ranks
intake_P_minggu4 - prilaku_minggu2 Negative Ranks	1 ^a	1.00	1.00
Positive Ranks	31 ^b	17.00	527.00
Ties	0 ^c		
Total	32		

a. intake_P_minggu4 < prilaku_minggu2

b. intake_P_minggu4 > prilaku_minggu2

Ranks

	N	Mean Rank	Sum of Ranks
intake_P_minggu4 - prilaku_minggu2 Negative Ranks	1 ^a	1.00	1.00
Positive Ranks	31 ^b	17.00	527.00
Ties	0 ^c		
Total	32		

a. intake_P_minggu4 < prilaku_minggu2

c. intake_P_minggu4 = prilaku_minggu2

Test Statistics^b

	intake_P_minggu4 - prilaku_minggu2
Z	-4.919 ^a
Asymp. Sig. (2-tailed)	.000

a. Based on negative ranks.

b. Wilcoxon Signed Ranks Test

Lampiran 6 Dokumentasi

Kontrolle der Rechenoperationen																				Unit: 1000, 1000	
Rechner: Windows 2005 (32bit)																				Unit: 1000, 1000	
C:\MSD5YAML																				Unit: 1000, 1000	
Adresse	Port	Send	Recv	Len	Seq	Window	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum	Checksum		
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Konseling Gizi

