

Mohon dikembalikan sebelum tanggal

2009

Kepada

Yth. Orang Tua / Wali

Di _

Tempat

Assalamu'alaikum wr, wb.

Bersama ini kami sampaikan dengan hormat, bahwa untuk memperoleh derajat Sarjana Kedokteran, kami sebagai mahasiswa Fakultas Kedokteran Universitas Muhammadiyah Yogyakarta diberi tugas Penulisan Karya Tulis Ilmiah (KTI). Untuk itu diperlukan penelitian di lapangan guna mendapatkan kebenaran dalam penulisan.

Sehubungan dengan hal tersebut kami :

Nama Mahasiswa : Della Mawros Dwita
NIM : 20060310088
Nama Mahasiswa : Maryam jamilah
NIM : 20060310159

Judul KTI : Faktor-Faktor yang Mempengaruhi Kejadian Obesitas pada Anak Pra-Sekolah
-Pengaruh Konsumsi ASI terhadap Kejadian Obesitas pada Anak Pra-Sekolah
-Pengaruh Berat Badan Lahir terhadap Kejadian Obesitas pada Anak Pra-Sekolah

Mohon kesediaan ibu untuk meluangkan waktu guna menjawab beberapa pertanyaan yang kami ajukan sesuai dengan keadaan sebenarnya. Semua jawaban yang kami dapat akan dijamin kerahasiaannya.

Demikianlah, atas kesediaan ibu untuk menjawab pertanyaan, kami ucapkan terimakasih.

Wassalamu'alaikum, wr, wb.

Yogyakarta, 2009

Hormat Kami,

Anggota

Ketua

(DELLA MAWROS DWITA)

(MARY AM JAMILAH)

**PERNYATAAN KESEDIAAN MENJADI RESPONDEN
PADA PENELITIAN TENTANG “FAKTOR-FAKTOR YANG MEMPENGARUHI
KEJADIAN OBESITAS PADA ANAK USIA PRA-SEKOLAH “**

Yang bertandatangan di bawah ini :

Nama :

Umur :

Pekerjaan :

No. Telp/HP :

Alamat :

Mempunyai anak :

Nama :

Umur :

Jenis kelamin :

Sekolah :

Dengan ini menyatakan bersedia menjadi responden pada penelitian tersebut di atas yang dilakukan oleh mahasiswa S1 Pendidikan Dokter Fakultas Kedokteran Universitas Muhammadiyah Yogyakarta (FK UMY).

Yogyakarta,2009

Yang Membuat Pernyataan

(.....)

DAFTAR PERTANYAAN

I. IDENTITAS ANAK (RESPONDEN)

1. Nama = _____
2. Umur = ____ Tahun ____ Bulan
3. Tanggal lahir = Tanggal ___, Bulan _____, Tahun _____
4. Anak ke = _____
5. Jumlah saudara kandung = _____
6. Jenis kelamin = Laki-laki / Perempuan.
7. Berat badan = ____ Kg
8. Tinggi badan = ____ Cm
9. Sekolah = _____
10. Alamat sekolah = _____

II. IDENTITAS ORANG TUA

A. IBU

1. Nama = _____
2. Umur = _____
3. Tanggal lahir = Tanggal ___, Bulan _____, Tahun _____
4. Pendidikan = _____
5. Berat badan = ____ Kg
6. Tinggi badan = ____ Cm
7. Berat badan ibu saat mengandung = ____ Kg

B. AYAH

1. Nama = _____
2. Umur = _____
3. Tanggal lahir = tanggal ___, bulan _____, tahun _____
4. Pendidikan = _____
5. Berat badan = ____ kg
6. Tinggi badan = ____ cm

III. RIWAYAT KEHAMILAN DAN KELAHIRAN ANAK

1. Berapa usia/lama kehamilan ibu saat kelahiran anak (responden)? (centang ✓)
 < 37 minggu (< 8 bulan, 19 hari)
 37 - 42 minggu (8 bulan, 19 hari – 9 bulan, 24 hari)
 > 42 minggu (> 9 bulan, 24 hari)
 (diisi) _____ Bulan, _____ Hari
2. Berapa berat badan lahir anak? (centang ✓)
 < 2500 gram
 2500 – 4000 gram

- > 4000 gram
 (diisi) _____

IV. PENGASUHAN ASI & MAKANAN PENDAHULUAN

1. Apakah anak langsung disusui dengan Air Susu Ibu (ASI) setelah ibu melahirkan? (silang X)
a. YA b. TIDAK
2. Sampai usia berapa anak diberi ASI EKSKLUSIF (ASI saja tanpa makanan/minuman tambahan lain)? (diisi)
_____ HARI atau _____ BULAN
3. Sejak usia berapa anak mulai diberi minuman (seperti susu formula) selain ASI? (diisi)
_____ HARI atau _____ BULAN
4. Sejak usia berapa anak mulai diberi makanan pendamping (seperti biskuit, nasi tim, bubur susu, dll) selain ASI? (diisi)
_____ HARI atau _____ BULAN

V. POLA PENYAPIHAN (berhenti diberi ASI)

- Pada usia berapa anak mulai disapih (berhenti mengkonsumsi ASI)? (diisi)
_____ BULAN

No.	Nama	Umur	Jenis kelamin		Berat badan	Tinggi badan	BMI	ket.	ASI		Sapih	BBL			Gestasi
			P	L					< 6 bulan	= 6 bulan		Lebih	Normal	Rendah	
1	Responden 1	4th 7 bln		L	28,5	111	23,17	obes		6ln	2 thn	Normal			<37
2	Responden 2	4th 3 bln		L	27	109	22,72	obes	3 bln		2th	Normal			Normal
3	Responden 3	3 thn 4 bln	P		33	107	28,82	obes	3bln		4 bln	Normal			Normal
4	Responden 4	2thn 7 bln	P		16	80	25	obes	2 bln		4bln	Normal			>42
5	Responden 5	3 thn 3 bln		L	25	90	30,86	obes		6 bln	12 bln	Normal			Normal
6	Responden 6	4 thn 10 bln	P		29	108	24,86	obes	4 bln		24 bln	Normal			Normal
7	Responden 7	4tahn 6 bln	P		30	112	23,9	obes	2 bln		5 bln	Normal			Normal
8	Responden 8	5 THN 7 BLN		L	34	118	24,32	obes	1 bln		3 bln	Normal			Normal
9	Responden 9	5thn 2 bln		L	33	116	24,6	obes	7hari		20 bln	Normal			Normal
10	Responden 10	5thn 5 bkn		L	36	121	24,66	obes	2 bln		2bln	Normal			Normal
11	Responden 11	5 thn 3 bln		L	31	116,5	23,03	obes	3 bln		3bln	Normal			Normal
12	Responden 12	4thn	P		24	102	23	obes	tidak ASI ekslusif		12 bln	Normal			Normal
13	Responden 13	5thn 2 bln		L	38	122	25,5	obes	tidak ASI eksklusif		2 thn	Normal			Normal
14	Responden 14	4thn 5bln	P		33	112	26,4	obes		6bln	12 bln	Normal			Normal
15	Responden 15	4thn 7 bln		L	27,5	110	22,72	obes	3 bln		10bln	Normal			Normal
16	Responden 16	3 thn 10 bln		L	29	115	21,93	obes	tidak ekslusif		2thn 2 bln	Normal			>42
17	Responden 17	4 thn 7 bln		L	23	105	20,86	obes	5 bln		24 bln	Normal			Normal
18	Responden 18	5 thn 5 bln	P		27	115	20,41	obes		6 bln	25 bln	Normal			Normal
19	Responden 19	5 thn 3 bln	P		30	117	21,9	obes	tidak ekslusif		15 bln	Normal			>42
20	Responden 20	3thn 3 bln	P		18	90	22,22	obes		6 bln	18 bln	Normal			Normal
21	Responden 21	4thn 4 bln	P		26	108	22,29	obes	2 bln		3 bln	Normal			Normal
22	Responden 22	4 thn 7 bln		L	24	106	21	obes	2 bln		3bln	Normal			Normal
23	Responden 23	5 thn 7 bln		I	31	122	20,9	obes	tidak ekslusif dan asl			Normal			Normal
24	Responden 24	5thn 7 bln		L	31	121	21,2	obes	4 bln		17 bln	Normal			
25	Responden 25	4 thn 1bln		L	21	101	20,6	obes		6 bln	2 thn	Normal			>42
26	Responden 26	4 thn 1 bln		L	20	100	20	obes	tidak asl ekslusif+asl			Normal			Normal
27	Responden 27	5thn 4 bln		L	22	104	20,3	obes	1bln		1bln	Normal			Normal
28	Responden 28	4 thn 8 bln		L	20	100	20	obes	4 bln		2thn	Normal			>42
29	Responden 29	5thn 11 bln		L	32	126	20,16	obes	4 bln		12 bln	Normal			Normal
30	Responden 30	5thn		L	28	114	21,55	obes	3 bln		2thn	Normal			Normal
31	Responden 31	3 thn 3 bln		L	20	100	20	obes		6bln	30 bln	Lebih			>42
32	Responden 32	4thn 3 bln		L	25	107	21,8	obes	4 bln		4bln		rendah		Normal
33	Responden 33	5 thn 1 bln		L	31	119	21,89	obes	0 bln		2 bln	Normal			Normal
34	Responden 34	3 thn 9 bln		L	23	105,2	20,78	obes		6 bln	6 bln	Normal			<37
35	Responden 35	5 thn		L	29	108	24,86	obes	3 bln		3 bln	Normal			<37

No.	Nama	Umur	Jenis kelamin		Berat badan	Tinggi badan	BMI	ket.	ASI		Sapih	BBL			Gestasi
			P	L					< 6 bulan	= 6 bulan		Lebih	Normal	Rendah	
36	Responden 36	5 thn 7 bln		L	35	115	26,46	obes	1 bln		24 bln		Normal		Normal
37	Responden 37	6 tahun		L	46	124	29,92	obes	4 bln		24 bln		Normal		Normal
38	Responden 38	5 thn 11 bln		L	27	112	21,52	obes	1 minggu		24 bln		Normal		Normal
39	Responden 39	4 than 2 bln		L	31	107,5	26,83	obes	1 hari		18 bbln		Normal		Normal
40	Responden 40	4 thn 10 bln	P		26	104	24,04	obes	3 bln		3,5 thn		Normal		Normal
41	Responden 41	3 than 11 bln	P		24	103	22,62	obes	2 bln		3 bln		Normal		Normal
42	Responden 42	6 thn		L	38	120	26,38	obes	7 hari		4 bln		Normal		normal
43	Responden 43	4 thn 6 bln	P		21	100	21	obes	7 hari		7 hari		Normal		>42
44	Responden 44	4 thn 5 bln		L	20	107,5	17,3	normal	4 bln		14 bbln		Normal		Normal
45	Responden 45	4 than 5 bln	P		15	100,5	14,85	normal	2 bln		21 bln		Normal		Normal
46	Responden 46	4 tahun		L	18	106,5	15,87	normal	<1bln		1 bln		Normal		Normal
47	Responden 47	4thn 2 bln	P		18	103	16,97	normal	2 bln		18 bln		Normal		Normal
48	Responden 48	4thn 4 bln		L	15	99	15,3	normal	4 bln		24bln		Normal		Normal
49	Responden 49	5 thn 8 bln		L	18	109	15	normal	4 bln		24 bln		Normal		<37
50	Responden 50	5thn 8 bln	P		22	120	15,28	normal	4 bln		18 bln		Normal		>42
51	Responden 51	5 than 3 bln		L	19	112	15,14	normal	5 bln		-		Normal		Normal
52	Responden 52	5thn 7 bln		L	23	115	17,39	normal	7 hari		2bln	Lebih			<37
53	Responden 53	4thn 2bln	P		20,6	111	16,72	normal	tidak asi ekslusif				Normal		>42
54	Responden 54	3 than 6 bln		L	17	98	17,7	normal	tidak asi ekslusif		24 bln		Normal		>42
55	Responden 55	2 thn 10 bln		L	14	93	16,18	normal		6 bln	15 bln		Normal		Normal
56	Responden 56	3 thn 3 bln		L	14	90	17,28	normal	5 bln		2,5 thn		Normal		>42
57	Responden 57	3 thn 1 bln		L	15	98	15,61	normal	3 bln		26 bln		Normal		Normal
58	Responden 58	4 thn 11bln		L	14	99	14,28	normal	4 bln		20 bln		rendah		>42
59	Responden 59	4 than 1 bln		L	12,5	91	15,1	normal	4 bln		28 bln		Normal		normal
60	Responden 60	5 thn 9 bln	P		15	105	13,6	normal	1bln		24 bln		Normal		Normal
61	Responden 61	5 than 10 bln		L	20	110	16,23	normal	TIDAK ASI EKLUSIF		1 bln		Normal		Normal
62	Responden 62	4 thn 6 bln		L	16	100	16	normal		6 bln	24 bln		Normal		Normal
63	Responden 63	5 thn 3 bln		L	15,5	100	15,5	normal		6 bln	36 bln		Normal		Normal
64	Responden 64	5 thn		L	15	103	14,14	normal	tidak asi ekslusif		-		Normal		Normal
65	Responden 65	5 than 6 bln	P		15,5	105,5	14,47	normal	3bln		36 bln		Normal		>42
66	Responden 66	4 thn 11 bln		I	15	103	14,4	normal		6 bln	24 bln		Normal		>42
67	Responden 67	4 thn	P		15	99	15,3q	normal	4 bln		24 bln		Normal		Normal
68	Responden 68	4thn 11 bn	p		18	110	14,88	normal		6 bln	15 bln		Normal		Normal
69	Responden 69	5 thn 3 bln	P		15	102	14,42	normal	tidak asi ekslusif		24 bln		Normal		>42
70	Responden 70	5 thn 1 bln		L	18	105	16,33	normal		6 bln	24 bln		Normal		Normal
71	Responden 71	4 thn 9 bln	P		19	105	17,23	normal	2 bln		24 bln		Normal		Normal
72	Responden 72	5 thn 3 bln		I	17	109	14,31	normal	3 bln		24 bln		rendah		>42 minggu

No.	Nama	Umur	Jenis kelamin		Berat badan	Tinggi badan	BMI	ket.	ASI		Sapih	BBL			Gestasi
			P	L					< 6 bulan	= 6 bulan		Lebih	Normal	Rendah	
73	Responden 73	4 thn 2 bln	P		18	105	16,33	normal	4 bln		20 bln		Normal		normal
74	Responden 74	2 thn 10 bln	P		18	108	15,43	normal		6 bln	12 bln		Normal		Normal
75	Responden 75	3 thn 6 b ln	P		17	110	14,04	normal		6bln	24 bln			rendah	<37
76	Responden 76	4 thn 6 bln		L	15	101	14,7	normal	2 bln		23 bln		Normal		Normal
77	Responden 77	5 thn 6 bln	P		20	116	14,86	normal	1 minggu		12 bln		Normal		>42
78	Responden 78	5 thn 4 bln	P		18	113	14,09	normal		6 bln	24 bln		Normal		Normal
79	Responden 79	5 thn 4 bln	P		17	110	14,05	normal		6 bln	24 bln		Normal		Normal
80	Responden 80	5 thn 4 bln	P		18	105	16,33	normal	4 bln		24 bln		Normal		Normal
81	Responden 81	4thn 6 bln	P		18	105	16,33	normal		6 bln	24 bln		Normal		Normal
82	Responden 82	4thn 8 bln	P		14,5	101	14,21	normal	3 bln		3bln		rendah		7 bln
83	Responden 83	3thn 10 bln	p		14	99	14,28	normal	3 bln		18 bln		Normal		normal
84	Responden 84	4 thn 3 bln	P		14,5	101	14,21	normal		6 bln	24 bln		rendah		Normal
85	Responden 85	5thn 7 bln	P		17	106	15,13	normal	1 bln		1 bln		Normal		Normal
86	Responden 86	5thn 6 bln	P		23	116	17,09	normal		6 bln	24 bln		Normal		normal
87	Responden 87	4 thn 4 bln	P		16	100	16	normal	7 hari		24 bln		Normal		>42
88	Responden 88	2 than 2 bln		L	10,5	80	16,4	normal	3 bln		25 bln		Normal		Normal
89	Responden 89	4 thn 2 bln	P		17,5	101	17,15	normal		6 bln	26 bln		Normal		Normal
90	Responden 90	5 tahun 7 bulan		L	17	110	14,05	normal	4 bln		6 bln		Normal		Normal
91	Responden 91	2 thn 7 bln		L	12,5	93	14,45	normal		6 bln	23 bln		Normal		Normal

Index	Geographic		Demographic		Socio-economic		Health Status		Health Services		Health Outcomes		Health Policy	
	Region	Country	Age	Gender	Education	Income	Employment	Health Status	Health Services	Health Outcomes	Health Policy	Health Policy	Health Policy	Health Policy
1	North America	USA	18-25	Male	Postsecondary	\$50k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
2	North America	Canada	26-35	Female	Secondary	\$30k-\$50k	Part-time	Good	Private Health	Medium Life Expectancy	Public-Private Mix	Medium	Medium	Medium
3	Europe	UK	36-45	Male	Tertiary	\$60k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
4	Europe	Germany	46-55	Female	Postsecondary	\$40k-\$60k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
5	Europe	France	56-65	Male	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
6	Europe	Spain	66-75	Female	Primary	\$20k-\$30k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
7	Europe	Ireland	76-85	Male	Primary	\$15k-\$20k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
8	Europe	Netherlands	86-95	Female	Primary	\$10k-\$15k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
9	Asia	Japan	18-25	Male	Postsecondary	\$40k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
10	Asia	South Korea	26-35	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
11	Asia	China	36-45	Male	Tertiary	\$60k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
12	Asia	India	46-55	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
13	Asia	Malaysia	56-65	Male	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
14	Asia	Singapore	66-75	Female	Primary	\$20k-\$30k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
15	Asia	Thailand	76-85	Male	Primary	\$15k-\$20k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
16	Asia	Vietnam	86-95	Female	Primary	\$10k-\$15k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
17	Africa	South Africa	18-25	Male	Postsecondary	\$40k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
18	Africa	Kenya	26-35	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
19	Africa	Egypt	36-45	Male	Tertiary	\$60k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
20	Africa	Nigeria	46-55	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
21	Africa	Ghana	56-65	Male	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
22	Africa	Morocco	66-75	Female	Primary	\$20k-\$30k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
23	Africa	Algeria	76-85	Male	Primary	\$15k-\$20k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
24	Africa	Angola	86-95	Female	Primary	\$10k-\$15k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
25	Oceania	Australia	18-25	Male	Postsecondary	\$40k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
26	Oceania	New Zealand	26-35	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
27	Oceania	Fiji	36-45	Male	Tertiary	\$60k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
28	Oceania	Papua New Guinea	46-55	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
29	Oceania	Vanuatu	56-65	Male	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
30	Oceania	Samoa	66-75	Female	Primary	\$20k-\$30k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
31	Oceania	Timor-Leste	76-85	Male	Primary	\$15k-\$20k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
32	Oceania	Northern Mariana Islands	86-95	Female	Primary	\$10k-\$15k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
33	Oceania	Palau	18-25	Male	Postsecondary	\$40k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
34	Oceania	Marshall Islands	26-35	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
35	Oceania	Kiribati	36-45	Male	Tertiary	\$60k+	Full-time	Excellent	Public Health	High Life Expectancy	Universal Health Care	High	Low	Medium
36	Oceania	Tuvalu	46-55	Female	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
37	Oceania	Yap	56-65	Male	Secondary	\$30k-\$50k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
38	Oceania	Vanuatu	66-75	Female	Primary	\$20k-\$30k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
39	Oceania	Samoa	76-85	Male	Primary	\$15k-\$20k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium
40	Oceania	Timor-Leste	86-95	Female	Primary	\$10k-\$15k	Part-time	Good	Public Health	Medium Life Expectancy	Universal Health Care	Medium	Medium	Medium