



Kuesioner Pengumpulan Data
Konsumsi Ikan Serta Hubungannya dengan status gizi anak usia 6-59 bulan di Pulau
Tidung pada tahun 2008

Identifikasi Keluarga Responden

IRT1	No Responden		[][][]
IRT2	Rt		[][]
IRT3	Rw		[][]
IRT4	Nama Responden		
IRT5	Tanggal lahir/Umur		
IRT6	Nama Balita		
IRT7	Tanggal Lahir Balita		
IRT8	Umur Balita		
IRT9	Jenis Kelamin Balita		
IRT10	Alamat		
Tanggal Penelitian			
Petugas Pewawancara			

Informasi Keluarga Responden

No	Nama Anggota Keluarga	Sex	Tanggal Lahir	Pendidikan	Pekerjaan	Pendapatan/ Bulan	Hub dgn KK	Keterangan
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
IKR1								
IKR2								
IKR3								
IKR4								
IKR5								
IKR6								
IKR7								
IKR8								
IKR9								
IKR10								

Antropometri Balita			
AB1	Berat Badan (BB) lahirkg	[][], []
AB2	Panjang Badan (PB) lahircm	[][], []
AB3	Berat Badan (BB)kg	[][], []
AB4	Panjang Badan (PB) 1. Microtoise 2. Length Boardcm	[][][], []

Kesehatan anak		Koding
1.	Apakah dalam 1 bulan terakhir (nama balita) menderita diare? 1. Ya 2. Tidak	[]
2.	Apakah dalam 2 minggu terakhir (nama balita) menderita diare? 1. Ya 2. Tidak	[]
3.	Apakah dalam 7 hari terakhir (nama balita) menderita diare? 1. Ya 2. Tidak	[]
4.	Apakah dalam 3 hari terakhir (nama balita) menderita diare? 1. Ya 2. Tidak	[]
5.	Apakah dalam saat ini (nama balita) menderita diare? 1. Ya 2. Tidak	[]
6.	Apakah dalam 1 bulan terakhir (nama balita) menderita ISPA? 1. Ya 2. Tidak	[]
7.	Apakah dalam 2 minggu terakhir (nama balita) menderita ISPA? 1. Ya 2. Tidak	[]
8.	Apakah dalam 7 minggu terakhir (nama balita) menderita ISPA? 1. Ya 2. Tidak	[]
9.	Apakah dalam 3 hari terakhir (nama balita) menderita ISPA? 1. Ya 2. Tidak	[]
10.	Apakah pada saat ini (nama balita) menderita ISPA? 1. Ya 2. Tidak	[]
11.	Apakah (nama balita) pernah mendapatkan imunisasi? 1. Ya 2. Tidak	[]
12.	Imunisasi apa saja (lihat KMS)	
	a. Hepatitis B 1. ya 2. tidak	[]
	b. BCG 1. ya 2. tidak	[]
	c. Polio 1. ya 2. tidak	[]
	d. DPT 1. ya 2. tidak	[]
	e. Campak 1. ya 2. tidak	[]
13.	Apakah (nama balita) pernah diberikan obat cacing dalam 6 bulan terakhir? 1. Ya 2. Tidak	[]
17.	Kapan terakhir kali membawa (nama balita) ke posyandu (bulan)?	

Pola Asuh		
18.	Apakah (nama balita) pernah diberi ASI? 1. ya (lanjut ke-20) 2. tidak	[]
19.	Jika tidak, Kenapa?	
20.	Dalam 3 hari pertama, apakah (nama balita) diberi minuman/makanan selain ASI? 1. ya 2. tidak	[]
21.	Sampai umur berapa (nama balita) diberi ASI saja tanpa makanan atau minuman lain?..... bulan	[]
22.	Makanan/minuman apa yang diberikan pertama kali?	
23.	Apakah saat ini (nama balita) masih diberi ASI? 1. ya (lanjut ke-20) 2. tidak	[]
24.	Jika tidak, pada usia berapa (nama balita) berhenti diberi ASI?bulan	[][]
25.	Apakah saat ini (nama balita) sudah diberikan ikan? 1. Ya 2. Tidak (lanjut ke-32)	[]
26.	Dari usia berapa (nama balita) mulai diberikan ikan? bulan	[][]
27.	Bagaimana cara pengolahan ikan yang akan diberikan kepada (nama balita)?	
28.	Dalam 1 hari (24 jam) berapa kali (nama balita) di berikan ikan? kali	[]
Hasil tangkap		
29.	Berapa banyak hasil tangkap yang diperoleh setiap kali mencari ikan (mancing)?kg dan berapa hasil tangkap dalam 3 kali mancing terakhir? I II III x	[][][]
30.	Berapa banyak hasil tangkap yang digunakan untuk kebutuhan keluarga? kg dan berapa hasil tangkap yang digunakan untuk keluarga dalam 3 kali mancing terakhir? I II III x	
31.	Berapa banyak hasil tangkap yang dijual setiap kali mancing? kg dan berapa hasil tangkap yang dijual dalam 3 kali mancing terakhir? I II III x	

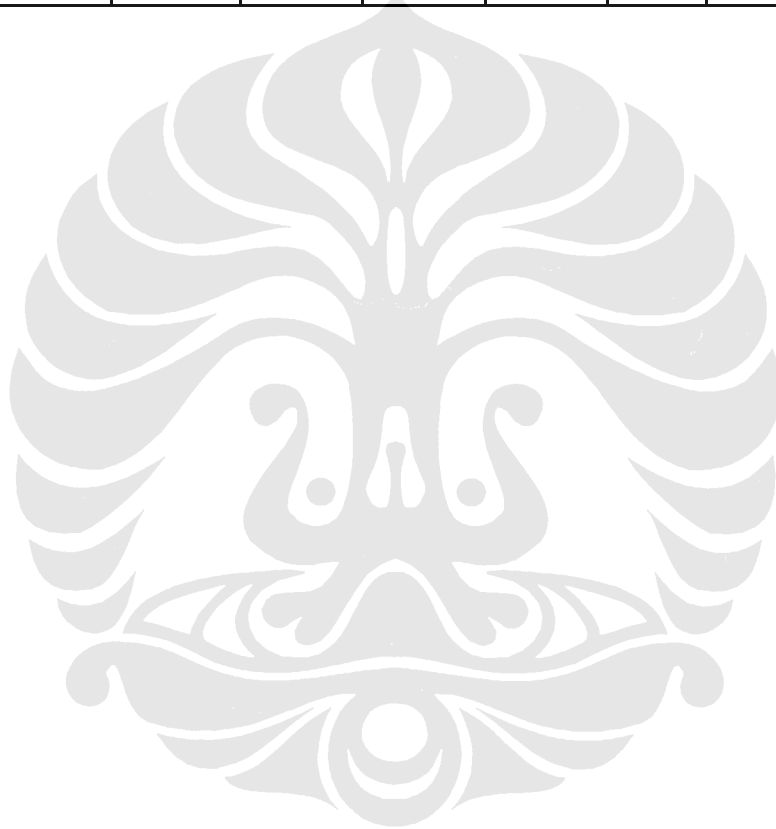
32.	Berapa banyak hasil penjualan ikan setiap kali mencari ikan (mancing)? Rp. dan berapa hasil penjualan dalam 3 kali mancing terakhir? I II III x	
33.	Jenis ikan yang diperoleh?	
34.	Biasanya kapan (musim/bulan) jumlah hasil tangkap paling sedikit?	
35.	Biasanya kapan (musim/bulan) jumlah hasil tangkap paling banyak?	
36.	Bila tidak ada ikan apa makanan yang menggantikan ikan?	
37.	Apakah Hasil tangkap pernah disimpan untuk kebutuhan esok hari? 1. ya 2. tidak (lanjut ke-43)	[]
38.	Bagaimana cara penyimpanannya?	
39.	Berapa banyak yang disimpan?kg	[]
40.	Apakah ada ikan yang diolah untuk disimpan? 1. ya 2. tidak	[]
41.	Bagaimana cara pengolahannya? a. dijemur/ dikeringkan b. dibuat abon c. lainnya.....	Ya tidak 1 2 1 2 1 2
		Terima kasih

No Resp.:

BAHAN MAKANAN	Berapa kali konsumsi per...					Porsi tiap kali konsumsi		Paling sering dimasak dgn cara.....
	> 1x sehari	1 x sehari	3 - 6 x seminggu	1 - 2 x seminggu	tidak pernah	URT	gram	
Nasi								
bubur nasi								
bubur susu								
nasi tim								
Kentang								
Krekers/biskuit								
Mie kering								
Mie basah								
Bihun								
Roti putih								
Singkong								
Lainnya....								
Daging ayam dengan kulit								
ASI								
Susu formula								
susu kental manis								
susu cair								
sari buah								
jus buah.....								
lainnya								
Keju								
Alpukat								
Minyak goreng								
Minyak ikan								
Santan								
Minyak sayur bumbu (mie instan, dsb)								
Margarin/mentega								
Lainnya....								
Daging sapi								
Daging kambing								
Daging ayam								
Telur ayam negeri								
Telur bebek								
Ikan laut segar								
Tahu								
Tempe								
Kacang tanah								
Kacang ijo								
Oncom								
Kacang-kacangan lain....								
pisang								
jeruk								
apel								
lainnya								
ikan tongkol								
ikan kembung								
ikan kurisi								
ikan tengkek								
ikan baronang								
ikan teri								
ikan lainnya.....								

No Resp.:

BAHAN MAKANAN	Berapa kali konsumsi per...					Porsi tiap kali konsumsi		Paling sering dimasak dgn cara.....
	> 1x sehari	1 x sehari	3 - 6 x seminggu	1 - 2 x seminggu	tidak pernah	URT	gram	
cumi								
kerupuk								
kerupuk cue								
pastel ikan								
somai ikan								
perkedel ikan								
lemper ikan								
bakso ikan								
bakwan ikan								
makanan lainnya								



6.3.1 Hubungan Antara Jenis Kelamin Balita Dengan Status Gizi

IRT9 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
IRT9	LAKI-LAKI	Count	16	5	21
		% within IRT9	76,2%	23,8%	100,0%
	PEREMPUAN	Count	15	6	21
		% within IRT9	71,4%	28,6%	100,0%
Total		Count	31	11	42
		% within IRT9	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,123 ^b	1	,726		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,123	1	,725		
Fisher's Exact Test				1,000	,500
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,50.

IRT9 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
IRT9	LAKI-LAKI	Count	7	14	21
		% within IRT9	33,3%	66,7%	100,0%
	PEREMPUAN	Count	7	14	21
		% within IRT9	33,3%	66,7%	100,0%
Total		Count	14	28	42
		% within IRT9	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,000 ^b	1	1,000		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,000	1	1,000		
Fisher's Exact Test				1,000	,628
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 7,00.

IRT9 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
IRT9	LAKI-LAKI	Count	7	14	21
		% within IRT9	33,3%	66,7%	100,0%
	PEREMPUAN	Count	5	16	21
		% within IRT9	23,8%	76,2%	100,0%
Total		Count	12	30	42
		% within IRT9	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,467 ^b	1	,495		
Continuity Correction ^a	,117	1	,733		
Likelihood Ratio	,468	1	,494		
Fisher's Exact Test				,734	,367
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,00.

6.3.2 Hubungan antara kelompok umur balita dengan status gizi

umur * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
umur	1,00	Count	6	20	26
		% within umur	23,1%	76,9%	100,0%
	2,00	Count	8	8	16
		% within umur	50,0%	50,0%	100,0%
Total		Count	14	28	42
		% within umur	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,231 ^b	1	,072		
Continuity Correction ^a	2,133	1	,144		
Likelihood Ratio	3,196	1	,074		
Fisher's Exact Test				,098	,073
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,33.

umur * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
umur	1,00	Count	24	2	26
		% within umur	92,3%	7,7%	100,0%
	2,00	Count	7	9	16
		% within umur	43,8%	56,3%	100,0%
Total		Count	31	11	42
		% within umur	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	12,081 ^b	1	,001		
Continuity Correction ^a	9,700	1	,002		
Likelihood Ratio	12,271	1	,000		
Fisher's Exact Test				,001	,001
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,19.

umur * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
umur	1,00	Count	6	20	26
		% within umur	23,1%	76,9%	100,0%
	2,00	Count	6	10	16
		% within umur	37,5%	62,5%	100,0%
Total		Count	12	30	42
		% within umur	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,010 ^b	1	,315		
Continuity Correction ^a	,427	1	,514		
Likelihood Ratio	,994	1	,319		
Fisher's Exact Test				,483	,255
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,57.

6.3.3 Hubungan antara jumlah anggota keluarga dengan status gizi

jak1 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
jak1	1,00	Count	6	14	20
		% within jak1	30,0%	70,0%	100,0%
	2,00	Count	6	16	22
		% within jak1	27,3%	72,7%	100,0%
Total		Count	12	30	42
		% within jak1	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,038 ^b	1	,845		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,038	1	,845		
Fisher's Exact Test				1,000	,557
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,71.

jak1 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
jak1	1,00	Count	15	5	20
		% within jak1	75,0%	25,0%	100,0%
	2,00	Count	16	6	22
		% within jak1	72,7%	27,3%	100,0%
Total		Count	31	11	42
		% within jak1	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,028 ^b	1	,867		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,028	1	,867		
Fisher's Exact Test				1,000	,574
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,24.

jak1 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
jak1	1,00	Count	7	13	20
		% within jak1	35,0%	65,0%	100,0%
	2,00	Count	7	15	22
		% within jak1	31,8%	68,2%	100,0%
Total		Count	14	28	42
		% within jak1	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,048 ^b	1	,827		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,048	1	,827		
Fisher's Exact Test				1,000	,543
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,67.

6.3.4 Hubungan antara penyakit infeksi dengan status gizi

ispa * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
ispa	,00	Count	5	5	10
		% within ispa	50,0%	50,0%	100,0%
	1,00	Count	9	23	32
		% within ispa	28,1%	71,9%	100,0%
Total		Count	14	28	42
		% within ispa	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,641 ^b	1	,200		
Continuity Correction ^a	,804	1	,370		
Likelihood Ratio	1,580	1	,209		
Fisher's Exact Test				,259	,184
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,33.

ispa * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
ispa	,00	Count	6	4	10
		% within ispa	60,0%	40,0%	100,0%
	1,00	Count	25	7	32
		% within ispa	78,1%	21,9%	100,0%
Total		Count	31	11	42
		% within ispa	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,295 ^b	1	,255		
Continuity Correction ^a	,527	1	,468		
Likelihood Ratio	1,223	1	,269		
Fisher's Exact Test				,410	,229
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 2,62.

ispa * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
ispa	,00	Count	5	5	10
		% within ispa	50,0%	50,0%	100,0%
	1,00	Count	9	23	32
		% within ispa	28,1%	71,9%	100,0%
Total		Count	14	28	42
		% within ispa	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,641 ^b	1	,200		
Continuity Correction ^a	,804	1	,370		
Likelihood Ratio	1,580	1	,209		
Fisher's Exact Test				,259	,184
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,33.

diare * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
diare	,00	Count	8	23	31
		% within diare	25,8%	74,2%	100,0%
	1,00	Count	4	7	11
		% within diare	36,4%	63,6%	100,0%
Total		Count	12	30	42
		% within diare	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,443 ^b	1	,505		
Continuity Correction ^a	,077	1	,781		
Likelihood Ratio	,431	1	,512		
Fisher's Exact Test				,699	,382
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,14.

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,494 ^b	1	,482		
Continuity Correction ^a	,092	1	,761		
Likelihood Ratio	,521	1	,470		
Fisher's Exact Test				,696	,393
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 2,88.

diare * BB.U1 Crosstabulation

		BB.U1		Total
		KURANG	NORMAL	
diare ,00	Count	10	21	31
	% within diare	32,3%	67,7%	100,0%
1,00	Count	4	7	11
	% within diare	36,4%	63,6%	100,0%
Total	Count	14	28	42
	% within diare	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,062 ^b	1	,804		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,061	1	,805		
Fisher's Exact Test				1,000	,541
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,67.

imunisasi * BB.U1 Crosstabulation

		BB.U1		Total
		KURANG	NORMAL	
imunisasi ,00	Count	8	13	21
	% within imunisasi	38,1%	61,9%	100,0%
1,00	Count	6	15	21
	% within imunisasi	28,6%	71,4%	100,0%
Total	Count	14	28	42
	% within imunisasi	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,429 ^b	1	,513		
Continuity Correction ^a	,107	1	,743		
Likelihood Ratio	,430	1	,512		
Fisher's Exact Test				,744	,372
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 7,00.

imunisasi * TB.U1 Crosstabulation

		TB.U1		Total	
		NORMAL	PENDEK		
imunisasi	,00	Count	16	5	21
		% within imunisasi	76,2%	23,8%	100,0%
	1,00	Count	15	6	21
		% within imunisasi	71,4%	28,6%	100,0%
Total		Count	31	11	42
		% within imunisasi	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,123 ^b	1	,726		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,123	1	,725		
Fisher's Exact Test				1,000	,500
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,50.

imunisasi * BB.TB1 Crosstabulation

		BB.TB1		Total	
		KURUS	NORMAL		
imunisasi	,00	Count	3	18	21
		% within imunisasi	14,3%	85,7%	100,0%
	1,00	Count	9	12	21
		% within imunisasi	42,9%	57,1%	100,0%
Total		Count	12	30	42
		% within imunisasi	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4,200 ^b	1	,040		
Continuity Correction ^a	2,917	1	,088		
Likelihood Ratio	4,348	1	,037		
Fisher's Exact Test				,085	,043
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 6,00.

No.13 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
No.13 ya	Count		9	17	26
	% within No.13		34,6%	65,4%	100,0%
tidak	Count		3	13	16
	% within No.13		18,8%	81,3%	100,0%
Total	Count		12	30	42
	% within No.13		28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,222 ^b	1	,269		
Continuity Correction ^a	,568	1	,451		
Likelihood Ratio	1,270	1	,260		
Fisher's Exact Test				,316	,228
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,57.

No.13 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
No.13 ya	Count		16	10	26
	% within No.13		61,5%	38,5%	100,0%
tidak	Count		15	1	16
	% within No.13		93,8%	6,3%	100,0%
Total	Count		31	11	42
	% within No.13		73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	5,316 ^b	1	,021		
Continuity Correction ^a	3,781	1	,052		
Likelihood Ratio	6,176	1	,013		
Fisher's Exact Test				,030	,022
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,19.

No.13 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
No.13 ya	Count		11	15	26
	% within No.13		42,3%	57,7%	100,0%
tidak	Count		3	13	16
	% within No.13		18,8%	81,3%	100,0%
Total	Count		14	28	42
	% within No.13		33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,474 ^b	1	,116		
Continuity Correction ^a	1,527	1	,217		
Likelihood Ratio	2,599	1	,107		
Fisher's Exact Test				,180	,107
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,33.

6.3.5 Hubungan antara asupan energi dan protein dengan status gizi

ener1 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
ener1	1,00	Count	10	16	26
		% within ener1	38,5%	61,5%	100,0%
	2,00	Count	4	12	16
		% within ener1	25,0%	75,0%	100,0%
Total		Count	14	28	42
		% within ener1	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,808 ^b	1	,369		
Continuity Correction ^a	,316	1	,574		
Likelihood Ratio	,826	1	,363		
Fisher's Exact Test				,505	,290
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (.0%) have expected count less than 5. The minimum expected count is 5,33.

ener1 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
ener1	1,00	Count	17	9	26
		% within ener1	65,4%	34,6%	100,0%
	2,00	Count	14	2	16
		% within ener1	87,5%	12,5%	100,0%
Total		Count	31	11	42
		% within ener1	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,506 ^b	1	,113		
Continuity Correction ^a	1,493	1	,222		
Likelihood Ratio	2,705	1	,100		
Fisher's Exact Test				,158	,109
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,19.

ener1 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
ener1	1,00	Count	6	20	26
		% within ener1	23,1%	76,9%	100,0%
	2,00	Count	6	10	16
		% within ener1	37,5%	62,5%	100,0%
Total		Count	12	30	42
		% within ener1	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,010 ^b	1	,315		
Continuity Correction ^a	,427	1	,514		
Likelihood Ratio	,994	1	,319		
Fisher's Exact Test				,483	,255
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,57.

prot1 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
prot1	1,00	Count	0	4	4
		% within prot1	,0%	100,0%	100,0%
	2,00	Count	12	26	38
		% within prot1	31,6%	68,4%	100,0%
Total		Count	12	30	42
		% within prot1	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,768 ^b	1	,184		
Continuity Correction ^a	,560	1	,454		
Likelihood Ratio	2,857	1	,091		
Fisher's Exact Test				,308	,245
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,14.

prot1 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
prot1	1,00	Count	4	0	4
		% within prot1	100,0%	,0%	100,0%
	2,00	Count	27	11	38
		% within prot1	71,1%	28,9%	100,0%
Total		Count	31	11	42
		% within prot1	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,569 ^b	1	,210		
Continuity Correction ^a	,429	1	,513		
Likelihood Ratio	2,576	1	,109		
Fisher's Exact Test				,558	,281
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,05.

prot1 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
prot1	1,00	Count	0	4	4
		% within prot1	,0%	100,0%	100,0%
	2,00	Count	14	24	38
		% within prot1	36,8%	63,2%	100,0%
Total		Count	14	28	42
		% within prot1	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,211 ^b	1	,137		
Continuity Correction ^a	,863	1	,353		
Likelihood Ratio	3,451	1	,063		
Fisher's Exact Test				,283	,183
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,33.

6.3.6 Hubungan antara asupan kalsium dengan status gizi

ca1 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
ca1	1,00	Count	14	26	40
		% within ca1	35,0%	65,0%	100,0%
	2,00	Count	0	2	2
		% within ca1	,0%	100,0%	100,0%
Total		Count	14	28	42
		% within ca1	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	1,050 ^a	1	,306		
Continuity Correction ^b	,066	1	,798		
Likelihood Ratio	1,671	1	,196		
Fisher's Exact Test				,545	,439
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,67.

ca1 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
ca1	1,00	Count	29	11	40
		% within ca1	72,5%	27,5%	100,0%
	2,00	Count	2	0	2
		% within ca1	100,0%	,0%	100,0%
Total		Count	31	11	42
		% within ca1	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,745 ^a	1	,388		
Continuity Correction ^b	,002	1	,969		
Likelihood Ratio	1,250	1	,264		
Fisher's Exact Test				1,000	,540
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,52.

ca1 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
ca1	1,00	Count	12	28	40
		% within ca1	30,0%	70,0%	100,0%
	2,00	Count	0	2	2
		% within ca1	,0%	100,0%	100,0%
Total		Count	12	30	42
		% within ca1	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,840 ^b	1	,359		
Continuity Correction ^a	,013	1	,909		
Likelihood Ratio	1,386	1	,239		
Fisher's Exact Test				1,000	,505
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is ,57.

6.3.7 Hubungan antara konsumsi ikan dengan status gizi

No.28 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
No.28	ya	Count	14	22	36
		% within No.28	38,9%	61,1%	100,0%
	tidak	Count	0	6	6
		% within No.28	,0%	100,0%	100,0%
Total		Count	14	28	42
		% within No.28	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,500 ^b	1	,061		
Continuity Correction ^a	1,969	1	,161		
Likelihood Ratio	5,353	1	,021		
Fisher's Exact Test				,083	,072
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 2,00.

No.28 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
No.28	ya	Count	25	11	36
		% within No.28	69,4%	30,6%	100,0%
	tidak	Count	6	0	6
		% within No.28	100,0%	,0%	100,0%
Total		Count	31	11	42
		% within No.28	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,484 ^b	1	,115		
Continuity Correction ^a	1,155	1	,283		
Likelihood Ratio	3,987	1	,046		
Fisher's Exact Test				,172	,140
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,57.

No.28 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
No.28	ya	Count	12	24	36
		% within No.28	33,3%	66,7%	100,0%
	tidak	Count	0	6	6
		% within No.28	,0%	100,0%	100,0%
Total		Count	12	30	42
		% within No.28	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,800 ^b	1	,094		
Continuity Correction ^a	1,405	1	,236		
Likelihood Ratio	4,426	1	,035		
Fisher's Exact Test				,159	,113
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,71.

6.3.8 Hubungan antara asupan energi dan protein yang berasal dari ikan dengan status gizi

protikan1 * BB.U1 Crosstabulation

		BB.U1		Total	
		KURANG	NORMAL		
protikan1	,00	Count	4	11	15
		% within protikan1	26,7%	73,3%	100,0%
	1,00	Count	10	17	27
		% within protikan1	37,0%	63,0%	100,0%
Total		Count	14	28	42
		% within protikan1	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,467 ^b	1	,495		
Continuity Correction ^a	,117	1	,733		
Likelihood Ratio	,475	1	,490		
Fisher's Exact Test				,734	,371
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (,0%) have expected count less than 5. The minimum expected count is 5,00.

protikan1 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
protikan1	,00	Count	11	4	15
		% within protikan1	73,3%	26,7%	100,0%
	1,00	Count	20	7	27
		% within protikan1	74,1%	25,9%	100,0%
Total		Count	31	11	42
		% within protikan1	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,003 ^b	1	,958		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,003	1	,958		
Fisher's Exact Test				1,000	,616
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 3,93.

protikan1 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
protikan1	,00	Count	3	12	15
		% within protikan1	20,0%	80,0%	100,0%
	1,00	Count	9	18	27
		% within protikan1	33,3%	66,7%	100,0%
Total		Count	12	30	42
		% within protikan1	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,840 ^b	1	,359		
Continuity Correction ^a	,314	1	,575		
Likelihood Ratio	,871	1	,351		
Fisher's Exact Test				,485	,292
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,29.

6.3.9 Hubungan antara pemberian ASI dengan status gizi

No.18 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
No.18	ya	Count	14	20	34
		% within No.18	41,2%	58,8%	100,0%
	tidak	Count	0	8	8
		% within No.18	,0%	100,0%	100,0%
Total		Count	14	28	42
		% within No.18	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4,941 ^b	1	,026		
Continuity Correction ^a	3,262	1	,071		
Likelihood Ratio	7,398	1	,007		
Fisher's Exact Test				,037	,026
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 2,67.

No.28 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
No.28	ya	Count	25	11	36
		% within No.28	69,4%	30,6%	100,0%
	tidak	Count	6	0	6
		% within No.28	100,0%	,0%	100,0%
Total		Count	31	11	42
		% within No.28	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,484 ^b	1	,115		
Continuity Correction ^a	1,155	1	,283		
Likelihood Ratio	3,987	1	,046		
Fisher's Exact Test				,172	,140
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,57.

No.28 * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
No.28	ya	Count	12	24	36
		% within No.28	33,3%	66,7%	100,0%
	tidak	Count	0	6	6
		% within No.28	,0%	100,0%	100,0%
Total		Count	12	30	42
		% within No.28	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2,800 ^b	1	,094		
Continuity Correction ^a	1,405	1	,236		
Likelihood Ratio	4,426	1	,035		
Fisher's Exact Test				,159	,113
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,71.

6.3.10 Hubungan antara berat badan lahir dengan status gizi

BBL * BB.TB1 Crosstabulation

			BB.TB1		Total
			KURUS	NORMAL	
BBL	BBLR	Count	2	4	6
		% within BBL	33,3%	66,7%	100,0%
	NORMAL	Count	10	26	36
		% within BBL	27,8%	72,2%	100,0%
Total		Count	12	30	42
		% within BBL	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,078 ^b	1	,780		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,076	1	,783		
Fisher's Exact Test				1,000	,561
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,71.

BBL * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
BBL	BBLR	Count	4	2	6
		% within BBL	66,7%	33,3%	100,0%
	NORMAL	Count	27	9	36
		% within BBL	75,0%	25,0%	100,0%
Total		Count	31	11	42
		% within BBL	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,185 ^b	1	,667		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,177	1	,674		
Fisher's Exact Test				,644	,503
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 1,57.

BBL * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
BBL	BBLR	Count	2	4	6
		% within BBL	33,3%	66,7%	100,0%
	NORMAL	Count	12	24	36
		% within BBL	33,3%	66,7%	100,0%
Total		Count	14	28	42
		% within BBL	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,000 ^b	1	1,000		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,000	1	1,000		
Fisher's Exact Test				1,000	,689
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 2 cells (50,0%) have expected count less than 5. The minimum expected count is 2,00.

6.3.11 Hubungan antara frekuensi konsumsi ikan dengan makan ikan

fq2 * BB.TB1 Crosstabulation

		BB.TB1		Total	
		KURUS	NORMAL		
fq2	,00	Count	5	13	18
		% within fq2	27,8%	72,2%	100,0%
	1,00	Count	7	17	24
		% within fq2	29,2%	70,8%	100,0%
Total		Count	12	30	42
		% within fq2	28,6%	71,4%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	,010 ^b	1	,921		
Continuity Correction ^a	,000	1	1,000		
Likelihood Ratio	,010	1	,921		
Fisher's Exact Test				1,000	,600
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (0%) have expected count less than 5. The minimum expected count is 5,14.

fq2 * TB.U1 Crosstabulation

			TB.U1		Total
			NORMAL	PENDEK	
fq2	,00	Count	16	2	18
		% within fq2	88,9%	11,1%	100,0%
	1,00	Count	15	9	24
		% within fq2	62,5%	37,5%	100,0%
Total		Count	31	11	42
		% within fq2	73,8%	26,2%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,705 ^b	1	,054		
Continuity Correction ^a	2,466	1	,116		
Likelihood Ratio	3,990	1	,046		
Fisher's Exact Test				,080	,056
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 1 cells (25,0%) have expected count less than 5. The minimum expected count is 4,71.

fq2 * BB.U1 Crosstabulation

			BB.U1		Total
			KURANG	NORMAL	
fq2	,00	Count	3	15	18
		% within fq2	16,7%	83,3%	100,0%
	1,00	Count	11	13	24
		% within fq2	45,8%	54,2%	100,0%
Total		Count	14	28	42
		% within fq2	33,3%	66,7%	100,0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	3,938 ^b	1	,047		
Continuity Correction ^a	2,734	1	,098		
Likelihood Ratio	4,143	1	,042		
Fisher's Exact Test				,057	,047
N of Valid Cases	42				

a. Computed only for a 2x2 table

b. 0 cells (0%) have expected count less than 5. The minimum expected count is 6,00.