

# LAMPIRAN

## Lampiran 7

### 1. Hasil Uji Normalitas a. Usia dan Jenis Kelamin

#### SMPIT CORDOVA

#### Descriptives

		Statistic	Std. Error	
Usia	Mean	2,73	,106	
	95% Confidence Interval for Mean	Lower Bound	2,52	
		Upper Bound	2,95	
	5% Trimmed Mean	2,70		
	Median	3,00		
	Variance	,340		
	Std. Deviation	,583		
	Minimum	2		
	Maximum	4		
	Range	2		
	Interquartile Range	1		
	Skewness	,086	,427	
	Kurtosis	-,357	,833	
Jenis Kelamin	Mean	1,50	,093	
	95% Confidence Interval for Mean	Lower Bound	1,31	
		Upper Bound	1,69	
	5% Trimmed Mean	1,50		
	Median	1,50		
	Variance	,259		
	Std. Deviation	,509		
	Minimum	1		
	Maximum	2		
	Range	1		
	Interquartile Range	1		
	Skewness	,000	,427	
	Kurtosis	-2,148	,833	

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Usia	,343	30	,000	,745	30	,000
Jenis Kelamin	,337	30	,000	,638	30	,000

a. Lilliefors Significance Correction

**SMP ISLAM AL-SYUKRO**

**Descriptives**

		Statistic	Std. Error
Usia	Mean	2,82	,127
	95% Confidence Interval for Mean		
	Lower Bound	2,56	
	Upper Bound	3,08	
	5% Trimmed Mean	2,80	
	Median	3,00	
	Variance	,448	
	Std. Deviation	,670	
	Minimum	2	
	Maximum	4	
	Range	2	
	Interquartile Range	1	
	Skewness	,219	,441
	Kurtosis	-,642	,858
Jenis Kelamin	Mean	1,50	,096
	95% Confidence Interval for Mean		
	Lower Bound	1,30	
	Upper Bound	1,70	
	5% Trimmed Mean	1,50	
	Median	1,50	
	Variance	,259	
	Std. Deviation	,509	
	Minimum	1	
	Maximum	2	
	Range	1	
	Interquartile Range	1	
	Skewness	,000	,441
	Kurtosis	-2,160	,858

**Tests of Normality**

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Usia	,284	28	,000	,793	28	,000
Jenis Kelamin	,337	28	,000	,639	28	,000

a. Lilliefors Significance Correction

**b. Asupan Makan Siang**

**Descriptives**

		Statistic	Std. Error
Asupan energi makan siang	Mean	699,1534	27,51507
	95% Confidence Interval for Mean		
	Lower Bound	644,0554	
	Upper Bound	754,2514	
	5% Trimmed Mean	687,2690	
	Median	703,1983	
	Variance	43910,571	
	Std. Deviation	209,54849	
	Minimum	302,07	
	Maximum	1579,00	
	Range	1276,93	
	Interquartile Range	230,27	
	Skewness	1,310	,314
	Kurtosis	4,179	,618
Asupan protein makan siang	Mean	22,9075	,92920
	95% Confidence Interval for Mean		
	Lower Bound	21,0468	
	Upper Bound	24,7682	
	5% Trimmed Mean	22,7060	
	Median	23,3333	
	Variance	50,078	
	Std. Deviation	7,07655	
	Minimum	8,23	
	Maximum	47,17	
	Range	38,93	
	Interquartile Range	10,63	
	Skewness	,400	,314
	Kurtosis	1,179	,618

Asupan lemak makan siang	Mean		31,0557	1,63079
	95% Confidence Interval for	Lower Bound	27,7902	
	Mean	Upper Bound	34,3213	
	5% Trimmed Mean		30,5297	
	Median		30,0667	
	Variance		154,249	
	Std. Deviation		12,41971	
	Minimum		10,50	
	Maximum		64,30	
	Range		53,80	
	Interquartile Range		17,26	
	Skewness		,610	,314
	Kurtosis		-,266	,618
	Asupan KH makan siang	Mean		91,7483
95% Confidence Interval for		Lower Bound	83,5965	
Mean		Upper Bound	99,9000	
5% Trimmed Mean			88,6093	
Median			85,8500	
Variance			961,172	
Std. Deviation			31,00277	
Minimum			53,27	
Maximum			206,10	
Range			152,83	
Interquartile Range			31,99	
Skewness			1,743	,314
Kurtosis			4,312	,618
Asupan serat makan siang		Mean		2,8328
	95% Confidence Interval for	Lower Bound	2,4319	
	Mean	Upper Bound	3,2336	
	5% Trimmed Mean		2,6689	
	Median		2,5833	
	Variance		2,324	
	Std. Deviation		1,52459	
	Minimum		,67	
	Maximum		8,50	
	Range		7,83	
	Interquartile Range		1,48	
	Skewness		1,738	,314
	Kurtosis		4,111	,618

Asupan Vit. A makan siang	Mean		627,0991	47,58039
	95% Confidence Interval for	Lower Bound	531,8211	
	Mean	Upper Bound	722,3772	
	5% Trimmed Mean		601,6899	
	Median		631,6333	
	Variance		131305,806	
	Std. Deviation		362,36143	
	Minimum		31,20	
	Maximum		2590,83	
	Range		2559,63	
	Interquartile Range		418,94	
	Skewness		2,712	,314
	Kurtosis		14,279	,618
	Asupan Vit. C makan siang	Mean		12,9241
95% Confidence Interval for		Lower Bound	8,5770	
Mean		Upper Bound	17,2713	
5% Trimmed Mean			10,6680	
Median			6,5500	
Variance			273,341	
Std. Deviation			16,53303	
Minimum			,00	
Maximum			94,20	
Range			94,20	
Interquartile Range			20,16	
Skewness			2,657	,314
Kurtosis			9,728	,618
Asupan Fe makan siang		Mean		2,5282
	95% Confidence Interval for	Lower Bound	2,2526	
	Mean	Upper Bound	2,8037	
	5% Trimmed Mean		2,4463	
	Median		2,4000	
	Variance		1,098	
	Std. Deviation		1,04793	
	Minimum		,70	
	Maximum		7,57	
	Range		6,87	
	Interquartile Range		1,27	
	Skewness		1,995	,314
	Kurtosis		8,359	,618

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Asupan energi makan siang	,111	58	,023	,922	58	,001
Asupan protein makan siang	,086	58	,200*	,962	58	,070
Asupan lemak makan siang	,103	58	,199	,958	58	,041
Asupan KH makan siang	,136	58	,009	,858	58	,000
Asupan serat makan siang	,164	58	,000	,859	58	,000
Asupan Vit. A makan siang	,130	58	,016	,790	58	,000
Asupan Vit. C makan siang	,217	58	,000	,715	58	,000
Asupan Fe makan siang	,130	58	,016	,862	58	,000

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

a. Lilliefors Significance Correction

### c. Asupan Makan Jajanan

#### Descriptives

		Statistic	
Asupan energi jajan	Mean	436,2161	
	95% Confidence Interval for Mean	Lower Bound	390,2975
		Upper Bound	482,1347
	5% Trimmed Mean	432,6479	
	Median	454,2333	
	Variance	30498,261	
	Std. Deviation	174,63751	
	Minimum	66,97	
	Maximum	1172,90	
	Range	1105,93	
	Interquartile Range	239,19	
	Skewness	,992	
	Kurtosis	4,379	
Asupan protein jajan	Mean	13,5989	
	95% Confidence Interval for Mean	Lower Bound	12,1969
		Upper Bound	15,0008
	5% Trimmed Mean	13,3701	
	Median	13,3500	
	Variance	28,430	
	Std. Deviation	5,33198	
	Minimum	1,53	
	Maximum	31,80	
	Range	30,27	
	Interquartile Range	5,49	
	Skewness	,807	
	Kurtosis	2,024	

Asupan lemak jajan	Mean		24,6557
	95% Confidence Interval for Mean	Lower Bound	22,6694
		Upper Bound	26,6421
	5% Trimmed Mean		24,5483
	Median		24,1000
	Variance		57,069
	Std. Deviation		7,55442
	Minimum		4,87
	Maximum		48,83
	Range		43,97
	Interquartile Range		7,31
	Skewness		,379
	Kurtosis		1,942
Asupan KH jajan	Mean		50,8753
	95% Confidence Interval for Mean	Lower Bound	44,1579
		Upper Bound	57,5926
	5% Trimmed Mean		48,3585
	Median		46,7833
	Variance		652,672
	Std. Deviation		25,54744
	Minimum		6,97
	Maximum		151,77
	Range		144,80
	Interquartile Range		23,70
	Skewness		1,945
	Kurtosis		5,546
Asupan Serat jajan	Mean		1,7534
	95% Confidence Interval for Mean	Lower Bound	1,4483
		Upper Bound	2,0586
	5% Trimmed Mean		1,6560
	Median		1,5833
	Variance		1,347
	Std. Deviation		1,16046
	Minimum		,07
	Maximum		5,60
	Range		5,53
	Interquartile Range		1,48
	Skewness		1,299
	Kurtosis		1,907



Asupan Vit. A jajan	Mean		204,3420
	95% Confidence Interval for Mean	Lower Bound	168,9716
		Upper Bound	239,7123
	5% Trimmed Mean		196,8249
	Median		179,4500
	Variance		18095,783
	Std. Deviation		134,52057
	Minimum		,00
	Maximum		646,60
	Range		646,60
	Interquartile Range		171,62
	Skewness		,807
	Kurtosis		1,018
Asupan Vit. C jajan	Mean		5,1615
	95% Confidence Interval for Mean	Lower Bound	3,0318
		Upper Bound	7,2912
	5% Trimmed Mean		4,1547
	Median		1,9500
	Variance		65,607
	Std. Deviation		8,09983
	Minimum		,00
	Maximum		29,40
	Range		29,40
	Interquartile Range		4,63
	Skewness		2,009
	Kurtosis		2,862
Asupan Fe jajan	Mean		1,3182
	95% Confidence Interval for Mean	Lower Bound	,9227
		Upper Bound	1,7136
	5% Trimmed Mean		1,0860
	Median		1,1167
	Variance		2,262
	Std. Deviation		1,50409
	Minimum		,03
	Maximum		10,20
	Range		10,17
	Interquartile Range		,72
	Skewness		4,403

## Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Asupan energi jajan	,090	58	,200 <sup>*</sup>	,922	58	,001
Asupan protein jajan	,128	58	,018	,952	58	,024
Asupan lemak jajan	,100	58	,200 <sup>*</sup>	,958	58	,041
Asupan KH jajan	,168	58	,000	,837	58	,000
Asupan Serat jajan	,118	58	,044	,899	58	,000
Asupan Vit. A jajan	,101	58	,200 <sup>*</sup>	,953	58	,026
Asupan Vit. C jajan	,348	58	,000	,638	58	,000
Asupan Fe jajan	,271	58	,000	,539	58	,000

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

a. Lilliefors Significance Correction

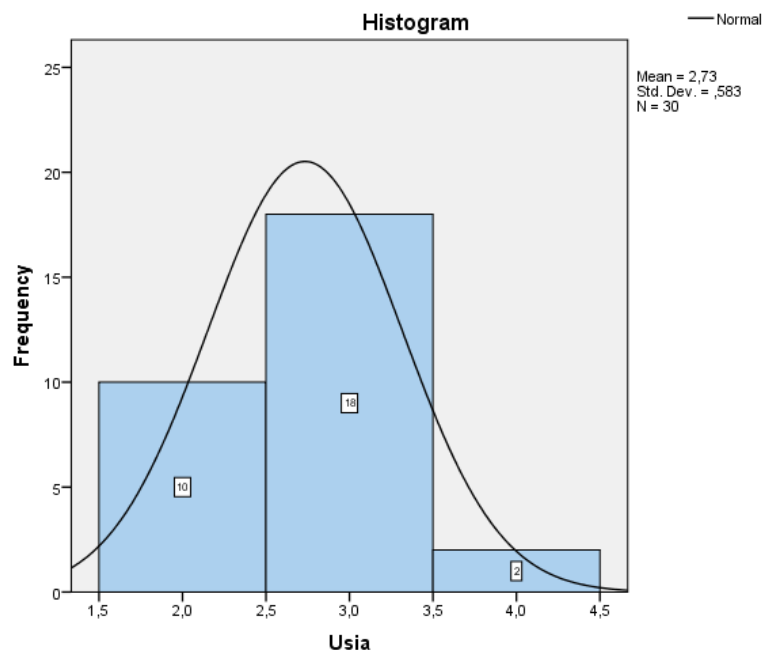
## 2. Hasil Uji Univariat

### a. Karakteristik Responden

## SMPIT CORDOVA

## Usia

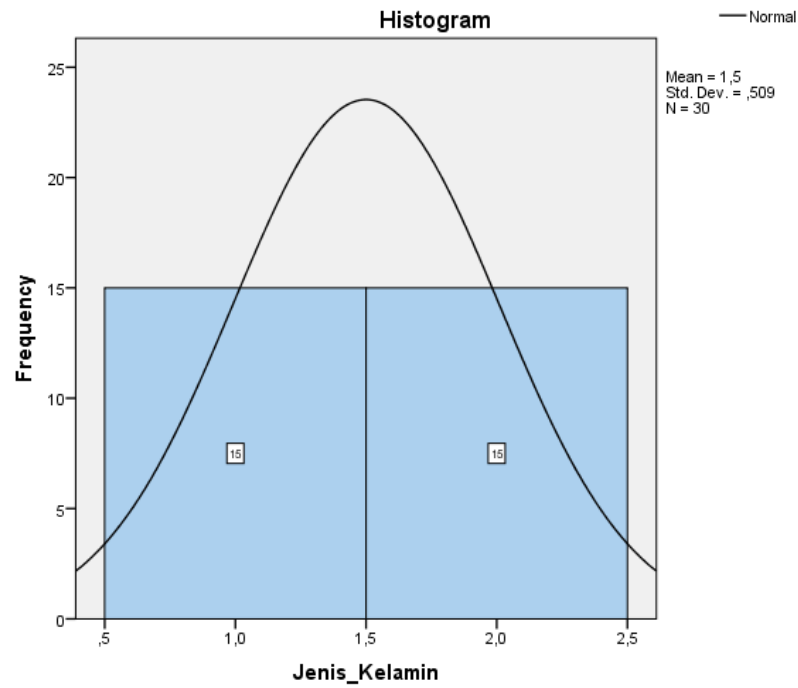
	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 13	10	33,3	33,3	33,3
Valid 14	18	60,0	60,0	93,3
Valid 15	2	6,7	6,7	100,0
Total	30	100,0	100,0	



**SMPIT CORDOVA**

**Jenis\_Kelamin**

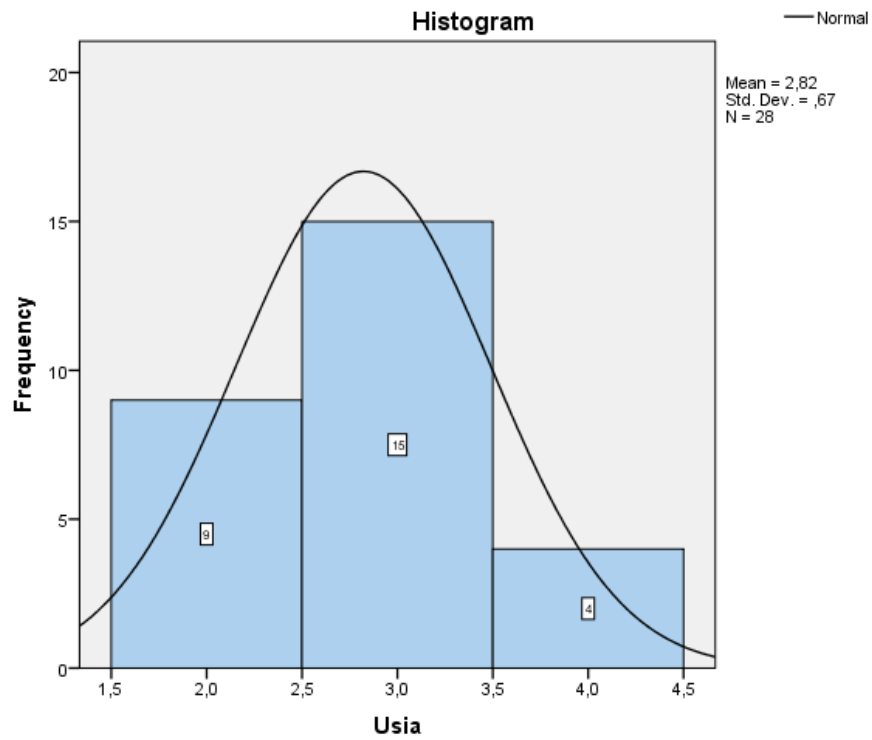
	Frequency	Percent	Valid Percent	Cumulative Percent
Laki-laki	15	50,0	50,0	50,0
Valid Perempuan	15	50,0	50,0	100,0
Total	30	100,0	100,0	



**SMP ISLAM AL-SYUKRO**

**Usia**

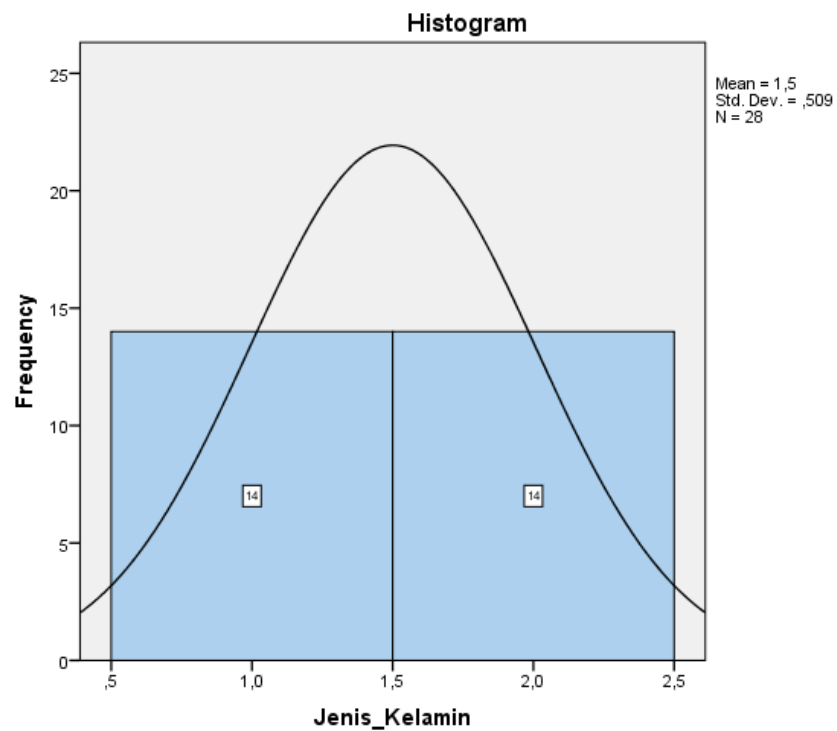
	Frequency	Percent	Valid Percent	Cumulative Percent
13	9	32,1	32,1	32,1
Valid 14	15	53,6	53,6	85,7
15	4	14,3	14,3	100,0
Total	28	100,0	100,0	



### SMP ISLAM AL - SYUKRO

#### Jenis\_Kelamin

	Frequency	Percent	Valid Percent	Cumulative Percent
Laki - laki	14	50,0	50,0	50,0
Valid Perempuan	14	50,0	50,0	100,0
Total	28	100,0	100,0	



**b. Perbedaan Asupan Energi dan Zat Gizi Makan Siang**

**SMPIT CORDOVA (MAKAN BEKAL)**

**Statistics**

		Asupan energi makan siang	Asupan protein makan siang	Asupan lemak makan siang	Asupan KH makan siang	Asupan Serat makan siang	Asupan Vit A makan siang	Asupan Vit C makan siang	Asupan Fe makan siang
N	Valid	30	30	30	30	30	30	30	30
	Missing	0	0	0	0	0	0	0	0
Mean		653,4510	21,8344	28,7611	80,8889	2,5522	538,9006	8,2011	2,5456
Std. Error of Mean		44,29605	1,52671	2,56137	5,29484	,31617	80,75126	3,12310	,23501
Median		590,7333	22,2500	24,9167	75,6667	2,1167	455,0000	3,5000	2,3833
Std. Deviation		242,61946	8,36216	14,02921	29,00103	1,73176	442,29285	17,10592	1,28720
Minimum		302,07	8,23	10,50	53,27	,67	136,83	,00	,70
Maximum		1579,00	47,17	64,30	201,63	8,50	2590,83	94,20	7,57

**SMP ISLAM AL-SYUKRO (MAKAN KATERING)**

**Statistics**

		Asupan energi makan siang	Asupan protein makan siang	Asupan lemak makan siang	Asupan KH makan siang	Asupan Serat makan siang	Asupan Vit A makan siang	Asupan Vit C makan siang	Asupan Fe makan siang
N	Valid	28	28	28	28	28	28	28	28
	Missing	0	0	0	0	0	0	0	0
Mean		748,1202	24,0571	33,5143	103,3833	3,1333	721,5976	17,9845	2,5095
Std. Error of Mean		29,68179	,99935	1,90976	5,52385	,23182	41,91129	2,74789	,13862
Median		735,8167	24,8667	33,8167	96,8833	3,0667	730,3500	13,7500	2,5667
Std. Deviation		157,06125	5,28809	10,10547	29,22947	1,22669	221,77367	14,54045	,73349
Minimum		470,53	15,20	17,70	67,40	1,20	31,20	,30	1,30
Maximum		1072,90	35,13	55,33	206,10	6,70	1160,40	55,70	3,90

**c. Perbedaan Asupan Energi dan Zat Gizi Makan Jajanan**

**SMPIT CORDOVA**

**Statistics**

		Asupan energi jajan	Asupan protein jajan	Asupan lemak jajan	Asupan KH jajan	Asupan Serat jajan	Asupan Vit A jajan	Asupan Vit C jajan	Asupan Fe jajan
N	Valid	30	30	30	30	30	30	30	30
	Missing	0	0	0	0	0	0	0	0
Mean		360,4522	14,2500	23,3844	45,2511	1,1678	196,8678	2,7489	1,0878
Std. Error of Mean		34,85908	,95657	1,45312	4,77866	,11007	29,26761	,84282	,21215
Median		321,5167	13,9000	23,3333	37,3500	1,0000	174,6833	1,5333	,8167
Std. Deviation		190,93105	5,23935	7,95908	26,17382	,60290	160,30528	4,61629	1,16199
Minimum		87,70	2,77	4,87	18,30	,20	,00	,00	,03
Maximum		1172,90	31,80	48,83	151,77	2,67	646,60	23,27	6,37

**SMP ISLAM AL-SYUKRO**

**Statistics**

		Asupan energi jajan	Asupan protein jajan	Asupan lemak jajan	Asupan KH jajan	Asupan Serat jajan	Asupan Vit A jajan	Asupan Vit C jajan	Asupan Fe jajan
N	Valid	28	28	28	28	28	28	28	28
	Missing	0	0	0	0	0	0	0	0
Mean		517,3917	12,9012	26,0179	56,9012	2,3810	212,3500	7,7464	1,5650
Std. Error of Mean		20,71811	1,02746	1,31910	4,50890	,24371	19,33937	1,91067	,33825
Median		533,3667	12,6333	25,6333	53,4167	2,1167	207,1500	2,4333	1,2167
Std. Deviation		109,62991	5,43682	6,98000	23,85886	1,28960	102,33432	10,11034	1,78984
Minimum		66,97	1,53	6,43	6,97	,07	29,53	,00	,23
Maximum		654,87	26,93	41,17	140,70	5,60	435,67	29,40	10,20

**d. Perbedaan Asupan Energi dan Zat Gizi Makan Siang Berdasarkan AKG Menurut Jenis Kelamin**

**SMPIT CORDOVA (MAKAN BEKAL)**

**Descriptives**

	Jenis Kelamin		Statistic	Std. Error
Asupan energi makan siang	Laki-laki	Mean	712,9042	76,87002
		Median	606,6000	
	Perempuan	Mean	593,9978	41,41148
		Median	564,4667	
Asupan protein makan siang	Laki-laki	Mean	23,3022	2,48615
		Median	22,5000	
	Perempuan	Mean	20,3667	1,77981
		Median	22,0000	
Asupan lemak makan siang	Laki-laki	Mean	31,2689	3,98604
		Median	25,5333	
	Perempuan	Mean	26,2533	3,22379
		Median	21,5667	
Asupan KH makan siang	Laki-laki	Mean	85,9956	9,34562
		Median	80,6667	
	Perempuan	Mean	75,7822	5,00802
		Median	74,0333	
Asupan serat makan siang	Laki-laki	Mean	1,9533	,20416
		Median	1,9667	
	Perempuan	Mean	3,1511	,56677
		Median	2,5333	
Asupan Vit. A makan siang	Laki-laki	Mean	583,7111	151,98674
		Median	444,6000	
	Perempuan	Mean	494,0900	60,23102
		Median	467,3333	
Asupan Vit. C makan siang	Laki-laki	Mean	4,0111	1,11209
		Median	2,2333	
	Perempuan	Mean	12,3911	6,05505
		Median	4,7667	
Asupan Fe makan siang	Laki-laki	Mean	2,4422	,27087
		Median	2,3667	
	Perempuan	Mean	2,6489	,39232
		Median	2,6000	

**SMP ISLAM AL-SYUKRO (MAKAN KATERING)**

**Descriptives**

	Jenis Kelamin		Statistic	Std. Error
Asupan energi makan siang	Laki - laki	Mean	813,1571	39,04301
		Median	786,2333	
	Perempuan	Mean	683,0833	38,52894
		Median	672,0333	
Asupan protein makan siang	Laki - laki	Mean	24,8381	1,67387
		Median	27,3333	
	Perempuan	Mean	23,2762	1,11929
		Median	24,2000	
Asupan lemak makan siang	Laki - laki	Mean	35,5095	3,16321
		Median	32,1667	
	Perempuan	Mean	31,5190	2,12871
		Median	34,0167	
Asupan KH makan siang	Laki - laki	Mean	110,6810	9,50577
		Median	99,6333	
	Perempuan	Mean	96,0857	5,30974
		Median	94,3167	
Asupan serat makan siang	Laki - laki	Mean	3,4024	,35726
		Median	3,2833	
	Perempuan	Mean	2,8643	,29062
		Median	2,6500	
Asupan Vit. A makan siang	Laki - laki	Mean	750,2929	68,75179
		Median	831,9667	
	Perempuan	Mean	692,9024	49,42645
		Median	669,4833	
Asupan Vit. C makan siang	Laki - laki	Mean	16,6548	4,66907
		Median	10,7000	
	Perempuan	Mean	19,3143	3,04843
		Median	24,5000	
Asupan Fe makan siang	Laki - laki	Mean	2,6262	,21597
		Median	2,5833	
	Perempuan	Mean	2,3929	,17629
		Median	2,4667	



e. Perbedaan Asupan Energi dan Zat Gizi Makan Jajanan Berdasarkan AKG Menurut Jenis Kelamin

SMPIT CORDOVA

Descriptives

	Jenis Kelamin		Statistic	Std. Error
Asupan energi jajan	Laki-laki	Mean	414,8800	62,96118
		Median	322,8333	
	Perempuan	Mean	306,0244	25,43438
		Median	309,3000	
Asupan protein jajan	Laki-laki	Mean	15,2556	1,53223
		Median	14,7333	
	Perempuan	Mean	13,2444	1,13958
		Median	13,3000	
Asupan lemak jajan	Laki-laki	Mean	25,2533	2,36250
		Median	24,8000	
	Perempuan	Mean	21,5156	1,63326
		Median	22,2333	
Asupan KH jajan	Laki-laki	Mean	51,4756	8,32107
		Median	43,4000	
	Perempuan	Mean	39,0267	4,45306
		Median	34,8000	
Asupan serat jajan	Laki-laki	Mean	1,1400	,15465
		Median	,8333	
	Perempuan	Mean	1,1956	,16176
		Median	1,0667	
Asupan Vit. A jajan	Laki-laki	Mean	202,5467	35,67355
		Median	173,0667	
	Perempuan	Mean	191,1889	47,66059
		Median	176,3000	
Asupan Vit. C jajan	Laki-laki	Mean	1,1711	,33834
		Median	,8000	
	Perempuan	Mean	4,3267	1,57249
		Median	2,2333	
Asupan Fe jajan	Laki-laki	Mean	,8711	,18286
		Median	,7000	
	Perempuan	Mean	1,3044	,38251
		Median	1,1667	

**SMP ISLAM AL - SYUKRO**

**Descriptives**

	Jenis Kelamin		Statistic	Std. Error
Asupan energi jajan	Laki - laki	Mean	518,5167	39,67730
		Median	541,3833	
	Perempuan	Mean	516,2667	14,44001
		Median	533,3667	
Asupan protein jajan	Laki - laki	Mean	13,5262	1,55629
		Median	13,8667	
	Perempuan	Mean	12,2762	1,37948
		Median	11,3333	
Asupan lemak jajan	Laki - laki	Mean	27,2786	2,44325
		Median	28,0500	
	Perempuan	Mean	24,7571	1,00685
		Median	23,6333	
Asupan KH jajan	Laki - laki	Mean	61,8833	8,56904
		Median	52,6167	
	Perempuan	Mean	51,9190	2,68352
		Median	53,4500	
Asupan serat jajan	Laki - laki	Mean	2,3143	,33704
		Median	2,0500	
	Perempuan	Mean	2,4476	,36392
		Median	2,2500	
Asupan Vit. A jajan	Laki - laki	Mean	241,5690	29,44293
		Median	245,6500	
	Perempuan	Mean	183,1310	23,56592
		Median	164,9000	
Asupan Vit. C jajan	Laki - laki	Mean	5,8238	2,70598
		Median	1,9333	
	Perempuan	Mean	9,6690	2,69692
		Median	4,2500	
Asupan Fe jajan	Laki - laki	Mean	2,0095	,65414
		Median	1,4333	
	Perempuan	Mean	1,1205	,13016
		Median	1,2000	

### 3. Hasil Uji Bivariat

#### a. Perbedaan Asupan Energi dan Zat Gizi Berdasarkan Makan Siang di Sekolah

Independent Samples Test

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Asupan protein makan siang	Equal variances assumed	3,745	,058	1,200	56	,235	2,22270	1,85237	-1,48804	5,93343
	Equal variances not assumed			1,218	49,429	,229	2,22270	1,82471	-1,44339	5,88879
Asupan lemak makan siang	Equal variances assumed	2,945	,092	1,471	56	,147	4,75317	3,23068	-1,71865	11,22500
	Equal variances not assumed			1,488	52,709	,143	4,75317	3,19496	-1,65594	11,16228

**Test Statistics<sup>a</sup>**

	Asupan energi makan siang	Asupan KH makan siang	Asupan serat makan siang	Asupan Vit. A makan siang	Asupan Vit. C makan siang	Asupan Fe makan siang
Mann-Whitney U	257,000	189,000	251,000	178,500	203,000	382,000
Wilcoxon W	722,000	654,000	716,000	643,500	668,000	847,000
Z	-2,536	-3,594	-2,631	-3,758	-3,377	-,592
Asymp. Sig. (2-tailed)	,011	,000	,009	,000	,001	,554

a. Grouping Variable: Makan\_siang\_Disekolah

**b. Perbedaan Asupan Energi dan Zat Gizi Berdasarkan Makan Jajanan di Sekolah**

**Independent Samples Test**

		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Asupan energi jajan	Equal variances assumed	1,729	,194	3,802	56	,000	156,93944	41,27487	74,25594	239,62295
	Equal variances not assumed			3,870	46,830	,000	156,93944	40,55115	75,35325	238,52564
Asupan lemak jajan	Equal variances assumed	,105	,747	1,336	56	,187	2,63341	1,97155	-1,31609	6,58291
	Equal variances not assumed			1,342	55,794	,185	2,63341	1,96254	-1,29836	6,56518
Asupan Vit. A jajan	Equal variances assumed	3,649	,061	,435	56	,665	15,48222	35,60200	-55,83715	86,80160
	Equal variances not assumed			,441	49,680	,661	15,48222	35,07996	-54,98920	85,95364

**Test Statistics<sup>a</sup>**

	Asupan protein jajan	Asupan KH jajan	Asupan Serat jajan	Asupan Vit. C jajan	Asupan Fe jajan
Mann-Whitney U	346,500	228,000	152,500	308,000	279,000
Wilcoxon W	752,500	693,000	617,500	773,000	744,000
Z	-1,144	-2,988	-4,164	-1,744	-2,195
Asymp. Sig. (2-tailed)	,253	,003	,000	,081	,028

a. Grouping Variable: Makan\_siang\_Disekolah

## Lampiran 8

### 4. Dokumentasi Penelitian







**Contoh Menu Katering**



**Contoh Menu Bekal**





**Suasana Makan Siang di SMP Islam Al – Syukro**



**Suasana Makan Siang di SMPIT Cordova**