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Lampiran 1: Kuestioner Penelitian

KUESTIONER PENELITIAN KUANTITATIF

KONSEP PRE EKLAMPSIA

1. Penyakit dalam kehamilan yang dialami Ibu pada usia lebih dari 20 minggu ditandai dengan peningkatan tekanan darah sistolik diatas 160 mmHg dan diastolik diatas 110 mmHg, proteinuria, dikenal dengan penyakit.....
    - a. Proteinemia
    - b. Hipoproteinuria
    - c. Tekanan darah tinggi
    - d. Hipertensi kehamilan
    - e. **Pre eklampsia**
  3. Berikut ini merupakan tanda dan gejala pre eklampsia:
    - a. Demam,pusing
    - b. Edema, Demam
    - c. Tekanan darah diatas 130 mmHg/100mmHg, proteinuria
    - d. **Tekanan darah diatas 160mmHg/110mmHg, proteinuria**
    - e. Demam, Tekanan darah diatas 140 mmHg/90 mmHg
  4. Berikut ini merupakan tanda dan gejala pre eklampsia, kecuali:
    - a. Peningkatan Tekanan Darah sistolik diatas 160 mmHg dan diastolik diatas 110 mmHg
    - b. Proteinuria (Kelebihan protein di dalam urine)
    - c. **Demam**
    - d. Edema tungkai atau wajah
    - e. Nyeri uluhati
- M. Berikut ini merupakan faktor risiko tinggi pre eklampsia...
- a. Riwayat keluarga hipertensi
  - b. BMI  $\geq 35$  kg / m<sup>2</sup> pada kunjungan pertama
  - c. Usia kehamilan pertama  $\geq 40$  tahun

d. Interval kehamilan > 10 tahun

**e. Penyakit hipertensi selama kehamilan**

N. Berikut ini merupakan terapi nonfarmakologi pada pasien Pre eklampsia, kecuali..

a. Manajemen Nutrisi

b. Manajemen Stres

c. Aktivitas Fisik

**d. Obat-obatan**

e. Guide Imagery

B. KUISIONER MANAJEMEN STRES

O. Teknik manajemen stres yang dilakukan untuk mengkaji kekuatan pikiran agar menimbulkan perasaan tenang dan keheningan adalah?

a. Yoga

b. Terapi zikir

c. Hipnosis 5 jari

**d. Guide imagery**

e. Relaksasi napas dalam

P. Teknik manajemen stres yang dilakukan untuk memfokuskan pikiran dengan membawanya ke gelombang alpha/theta yang akan mengakibatkan kondisi rileksasi adalah?

a. Yoga

b. Terapi zikir

**c. Hipnosis 5 jari**

d. Guide imagery

e. Relaksasi napas dalam

Q. Tujuan dan manfaat relaksasi napas dalam adalah?

a. Mengurangi nyeri

**b. Meningkatkan saturasi oksigen**

c. Meningkatkan perasaan tenang dan damai

d. Mendapatkan kenikmatan dan keselamatan lahir bathin

e. Mengaktifkan saraf parasimpatis untuk merileksasikan tubuh

R. Tujuan dan manfaat Hipnosis 5 jari adalah?

a. Mengurangi nyeri

b. Meningkatkan saturasi oksigen

c. Meningkatkan perasaan tenang dan damai

d. Mendapatkan kenikmatan dan keselamatan lahir bathin

**e. Mengaktifkan saraf parasimpatis untuk merileksasikan tubuh**

S. Prinsip dilakukannya terapi dzikir adalah, kecuali?

a. Focuskan pikiran

b. Lakukan latihan napas dalam

c. Relaksasi dengan hypnosis 5 jari

d. Mengukur tekanan darah

**e. Siapkan musik relaksasi**

## KUISIONER LATIHAN FISIK

T. Manfaat latihan fisik pada ibu hamil adalah, kecuali?

a. Mencegah terjadinya hipertensi

**b. Menimbulkan nyeri pinggang**

c. Meningkatkan kekuatan fisik

d. Meningkatkan kekuatan otot

e. Mencegah konstipasi

U. Latihan fisik yang tidak dapat dilakukan oleh ibu hamil trimester 1 adalah?

a. Bersepeda statis

b. Aerobic ringan

c. Berjalan kaki

d. Berenang

**e. Yoga**

V. Yoga dapat dilakukan pada umur kehamilan?

a. 12 minggu

b. 14 minggu

c. 16 minggu

d. 18 minggu

**e. 20 minggu**

W. Prinsip pelaksanaan latihan fisik pada Ibu Hamil adalah, kecuali?

a. Latihan dengan baik, terukur dan teratur

b. Denyut nadi antara 100-104x/menit

**c. Mulai latihan dengan latihan inti**

d. Latihan ringan sampai sedang

e. Latihan secara bertahap

X. Gerakan yoga yang berfungsi untuk membuka panggul?

a. Slide angel pose

**b. Goddess pose**

c. Triangle pose

d. Half squat

e. Warior 1

## KUISIONER NUTRISI

1. Jenis diet pre eklampsia 1 yang diberikan kepada Ibu Hamil adalah?

a. Makanan lunak

**b. Sari buah dan susu**

c. Makanan rendah garam

d. Makanan mengandung lemak

e. Makana mengandung protein tinggi

2. Tujuan utama terapi gizi pada ibu hamil yang mengalami pre eklampsia adalah?

a. Memberikan energi

b. Keseimbangan nitrogen

c. Memenuhi kebutuhan gizi

**d. Menstabilkan tekanan darah**

e. Mencegah terjadinya penyakit

3. Syarat pemberian diet pada ibu hamil yang mengalami pre eklampsia adalah?
  - a. Pemberian vitamin C dan B6
  - b. Pemberian cairan 2,5 liter/ hari
  - c. Pemberian diet protein 1,5 g/kg BB
  - d. Makanan dengan energi 300 kkal
  - e. **Pemberian garam >3g/kg bulan**
4. Waktu pemberian susu pada Ibu Hamil dengan diet pre eklampsia 3 adalah?
  - a. **08.00 dan 16.00**
  - b. 10.00 dan 16.00
  - c. 08.00 dan 18.00
  - d. 10.00 dan 18.00
  - e. 12.00 dan 20.00
5. Persamaan diet pre eklampsia 2 dan 3 adalah?
  - a. Sayuran 200 gram
  - b. Daging 100 gram
  - c. Buah 400 gram
  - d. **Tempe 100 gram**
  - e. Gula pasir 30 gram

#### KUESIONER ASKEP PRE EKLAMPSIA

1. Seorang perempuan berusia 40 tahun, G2P1A0 datang ke Puskesmas untuk memeriksakan kehamilannya, usia kehamilan 27 minggu. Pasien mengeluh sering nyeri kepala hebat dan terkadang nyeri uluhati. Setelah diakukan pemeriksaan didapatkan TD: 150/90 mmHg, Frekuensi nadi: 80 x/menit, Frekuensi napas: 24x/menit, suhu: 36,2o C.

Apakah pengkajian selanjutnya yang harus dilakukan pada kasus tersebut?

- a. Melakukan pemeriksaan protein
- b. **Mengkaji adanya edema**
- c. Mengkaji skala nyeri

- d. Melakukan pemeriksaan darah rutin
  - e. Memantau kontraksi
2. seorang perempuan berusia 40 tahun, G2P1A0 dibawa ke IGD, karena ada pengeluaran bercak darah, usia kehamilan 29 minggu. Pasien mengeluh nyeri kepala hebat dan terkadang nyeri uluhati. Setelah diakukan pemeriksaan didapatkan TD: 170/80 mmHg, HR=112 x/menit, RR = 32 x/menit, edema pada ekstremitas atas dan bawah, CRT 3 detik, darah bercampur lendir per vaginam (+),Diaphoresis (+),
- Apakah diagnosa keperawatan utama pada kasus tersebut. Didapatkan hasil Lab: pemeriksaan sedimen urine ditemukan ditemukan 6 gram protein.Apakah diagnose keperawatan utama pada kasus tersebut?
- a. Syok Hipovolemik
  - b. Kekurangan volume cairan
  - c. Penurunan perfusi jaringan**
  - d. Nyeri
  - e. Pola napas tidak efektif
3. Perempuan berusia 40 tahun, G2P1A0 dibawa ke IGD, karena ada pengeluaran bercak darah, usia kehamilan 29 minggu. Pasien mengeluh nyeri kepala hebat dan terkadang nyeri uluhati, pasien juga merasa kesulitan bernafas. Setelah diakukan pemeriksaan didapatkan TD: 170/80 mmHg, HR=112 x/menit, RR = 32 x/menit, edema pada ekstremitas atas dan bawah, CRT 3 detik, darah bercampur lendir per vaginam (+). Diaphoresis (+).
- Apakah intervensi keperawatan utama pada kasus tersebut?
- a. Kaji input dan output urine
  - b. Kaji adanya oliguria
  - c. Berikan cairan Ringer Dextrose 5 % tiap 1 liter selingi RL 50 cc**
  - d. Akhiri persalinan
  - e. Pasang kateter
4. Seorang Ibu masuk ke IGD obgyn dengan keluhan sesak sejak 30 menit lalu. Riwayat Kesehatan klien hanya sesekali kehamilan di poli obgyn. Status

kehamilan: 29 minggu dan Gravid G2P1A0. Klien mengeluh nyeri kepala serta penglihatan kabur sebelum dibawa ke Rumah Sakit. Hasil pengkajian didapatkan klien tampak lemah, diaphoresis (+), edema pada ekstremitas atas dan bawah, CRT 3 detik, darah bercampur lendir per vaginam (+). Hasil Pemeriksaan Tanda vital TD= 170/80 mmHg, HR=112 x/menit, RR = 32 x/menit, S= 38,7°C, SpO<sub>2</sub>= 92%, GCS= E3M4V4, BB = 88 kg. Didapatkan hasil Lab: pemeriksaan sedimen urine ditemukan ditemukan 6 gram protein, Hb= 9 gr/dl, PLT=128.000 , GDS= 70 gr/dl. Dilakukan pemasangan IV line dengan pemberian MgSO<sub>4</sub> 2 flacon dalam Dextrose 500 ml. Apakah yang harus dievaluasi pada kasus tersebut?

- a. **Input dan output urine**
- b. Tekanan darah
- c. Pola nafas
- d. Perdarahan pervaginam
- e. Nyeri

## Lampiran 2: Pedoman FGD Pada Ibu Hamil

### A. Intervensi Exercise untuk mencegah Pre eklampsia

1. Apa yang ibu ketahui tentang olahraga pada ibu hamil ?
2. Olahraga apa yang cocok untuk ibu hamil ?
3. Apakah ada olahraga yang harus dilakukan pada masa kehamilan ?
4. Jika ya, berapaka kali olahraga tersebut dilakukan ?
5. Berapa lama ibu melakukan olahraga ?
6. Jika Tidak, mengapa ibu tidak berolahraga ?
7. aktifitas apa yang ibu tahu tidak boleh dilakukan selama masa kehamilan?

### B. Intervensi Nutrisi pada Ibu Hamil

1. Makanan apa yang boleh dikonsumsi ibu hamil ?
2. Berapa kali ibu hamil harus makan ?
3. Makanan apa yang dibutuhkan selama hamil ?
4. Berapa banyak atau porsi yang dimakan ibu hamil ?
5. Apakah ada makanan yang tidak boleh dimakan selama hamil ?
6. Mengapa makanan itu dilarang untuk dimakan ?

### C. Manajemen Stres untuk pencegahan Pre eklampsia

1. Apakah ibu menganggap kehamilan ini merupakan beban saat ini ?
2. Apakah kehamilan ini menimbulkan kekhawatiran bagi ibu saat ini ?
3. Apakah kehamilan ini merupakan tekanan bagi ibu saat ini ?
4. Apakah kehamilan ini menimbulkan perasaan marah saat ini ?
5. Apakah ibu merasakan keletihan selama kehamilan ini ?
6. Jika ya, bagaimana cara ibu mengatasinya ?
7. Berapa lama ibu melakukan kegiatan tersebut ?
8. Apakah kegiatan tersebut dilakukan secara teratur, berapa kali ibu melakukannya?

### D. Support edukasi untuk pencegahan Pre eklampsia

1. Apakah ibu pernah mendengar tentang Pre eklampsia (keracunan kehamilan) ?

2. Jika ya, darimana ibu memperoleh informasi tersebut ?
3. Apakah ibu tahu apa itu Pre eklampsia (keracunan kehamilan) ?
4. Apakah ibu tahu penyebabnya ?
5. Apakah ibu tahu cara pencegahannya ?
6. Apakah ibu tahu akibat yang disebabkan oleh Pre eklampsia ?
7. Apakah ibu tahu cara pencegahan Pre eklampsia ?
8. Apakah ibu tahu cara melakukan perawatan Pre eklampsia ?
9. Jika ibu telah mendapatkan informasi, metode yang ibu suka seperti apa ?  
(misalnya ceramah, tanyajawab, internet, kelompok)

E. Pemeriksaan Kehamilan

1. Dimana ibu memeriksakan kehamilan ?
2. Berapa kali Ibu memeriksakan kehamilan ?
3. Siapa yang melakukan pemeriksaan Kehamilan ?
4. Apakah ibu melakukan pemeriksaan kehamilan selain di pelayanan kesehatan?

Lampiran 3: Kuestioner Ibu Hamil

**PERSETUJUAN SEBAGAI INFORMAN**

Saya yang bertanda tangan dibawah ini :

No. informan : .....

Inisial : .....

Usia : .....

Alamat : .....

Setelah mendengar/membaca penjelasan yang diberikan, maka saya bersedia menjadi informan pada penelitian yang dilakukan oleh Hasnah, S.Kep.Ns.,M.Kes. Saya mengerti bahwa pada penelitian ini maka ada beberapa pertanyaan-pertanyaan yang harus saya jawab, dan sebagai informan saya akan menjawab pertanyaan yang diajukan dengan jujur.

Saya menjadi informan bukan karena adanya paksaan dari pihak lain, namun karena keinginan saya sendiri, dan tidak ada biaya yang akan ditanggungkan kepada saya sesuai dengan penjelasan yang sudah dijelaskan oleh peneliti.

Hasil yang diperoleh dari saya sebagai informan dapat dipublikasikan sebagai hasil dari penelitian dan akan diseminarkan pada ujian hasil dengan tidak akan mencantumkan nama kecuali nomor informan.

Nama                  Tanda Tangan                  Tgl/Bln/Thn

Informan : ..... .... ....

Penanggung Jawab Penelitian

Nama : Hasnah, S.Kep.Ns.,M.Kes

Telpo : 081355400844

## KUESIONER PRE EKLAMPSIA

1. Nama (Inisial) : \_\_\_\_\_
2. Umur : \_\_\_\_\_ Tahun
3. Jenis Kelamin : Perempuan  Laki – Laki
4. Status Pernikahan :  Belum Kawin  Kawin
5. Suku : \_\_\_\_\_
6. Pendidikan :  DIII  
 S1  
 S1+Ners  
 S2 / S3
7. Alamat : \_\_\_\_\_
8. Kehamilan ke- : \_\_\_\_\_
9. Usia Kehamilan : \_\_\_\_\_
10. Tinggi badan : \_\_\_\_\_
11. Berat badan : \_\_\_\_\_
12. Tekanan Darah : \_\_\_\_\_
13. Edema : Ya/Tidak

Pilihlan satu jawaban yang paling tepat

1. Penyakit dalam kehamilan yang dialami Ibu pada usia lebih dari 20 minggu ditandai dengan peningkatan tekanan darah lebih dari 160 mmHg/110 mmHg, bengkak kaki atau tangan atau area wajah, ada protein di air kencing, dikenal dengan penyakit.....
  - A. Proteinemia
  - B. Hipoproteinuria
  - C. Tekanan darah tinggi
  - D. Hipertensi kehamilan
  - E. Pre eklampsia
2. Berikut ini merupakan tanda dan gejala pre eklampsia:
  - A. Demam,pusing
  - B. bengkak kaki atau tangan, Demam
  - C. Tekanan darah diatas 130 mmHg/100mmHg, proteinuria
  - D. Tekanan darah diatas 160mmHg/110mmHg, proteinuria
  - E. Demam, Tekanan darah diatas 140 mmHg/90 mmHg
3. Berikut ini merupakan tanda dan gejala pre eklampsia, kecuali:
  - A. Peningkatan Tekanan Darah sistolik diatas 160 mmHg dan diastolik diatas 110 mmHg
  - B. Proteinuria (Kelebihan protein di dalam urine)
  - C. Demam
  - D. Edema tungkai atau wajah
  - E. Nyeri uluhati
4. Berikut ini merupakan faktor risiko tinggi pre eklampsia...
  - A. Riwayat keluarga hipertensi
  - B. BMI  $\geq 35$  kg / m<sup>2</sup> pada kunjungan pertama
  - C. Usia kehamilan pertama  $\geq 40$  tahun
  - D. Interval kehamilan > 10 tahun
  - E. Penyakit hipertensi selama kehamilan

5. Berikut ini merupakan cara mencegah pre eklampsia
  - A. Konsumsi nutrisi yang tepat dan seimbang
  - B. Mengelola stres
  - C. Rutin olahraga
  - D. Istirahat yang cukup
  - E. Semua benar
6. Teknik manajemen stres yang dilakukan untuk memfokuskan pikiran dengan membawanya ke gelombang alpha/theta yang akan mengakibatkan kondisi rileksasi adalah?
  - a. Yoga
  - b. Terapi zikir
  - c. Hipnosis 5 jari
  - d. *Guide imagery*
  - e. Relaksasi napas dalam
7. Tujuan dan manfaat relaksasi napas dalam adalah?
  - a. Mengurangi nyeri
  - b. Meningkatkan fungsi pernapasan
  - c. Meningkatkan perasaan tenang dan damai
  - d. Mendapatkan kenikmatan dan keselamatan lahir batin
  - e. Mengaktifkan saraf parasimpatis untuk merileksasikan tubuh
8. Tujuan dan manfaat tHipnosis 5 jari adalah?
  - a. Mengurangi nyeri
  - b. Meningkatkan saturasi oksigen
  - c. Meningkatkan perasaan tenang dan damai
  - d. Mendapatkan kenikmatan dan keselamatan lahir batin
  - e. Semua benar
9. Prinsip dilakukannya terapi dzikir adalah, *kecuali*?
  - a. Focuskan pikiran
  - b. Lakukan latihan napas dalam

- c. Relaksasi dengan hypnosis 5 jari
- d. Mengukur tekanan darah
- e. Siapkan musik relaksasi

10. Manfaat latihan fisik pada ibu hamil adalah, *kecuali*?

- a. Mencegah terjadinya hipertensi
- b. Menimbulkan nyeri pinggang
- c. Meningkatkan kekuatan fisik
- d. Meningkatkan kekuatan otot
- e. Mencegah konstipasi

11. Latihan fisik yang tidak dapat dilakukan oleh ibu hamil trimester 1 adalah?

- a. Bersepeda statis
- b. Aerobic ringan
- c. Berjalan kaki
- d. Berenang
- e. Yoga

12. Yoga dapat dilakukan pada umur kehamilan?

- a. 12 minggu
- b. 14 minggu
- c. 16 minggu
- d. 18 minggu
- e. 20 minggu

13. Prinsip pelaksanaan latihan fisik pada Ibu Hamil adalah, *kecuali*?

- a. Latihan dengan baik, terukur dan teratur
- b. Denyut nadi antara 100-104x/menit
- c. Mulai latihan dengan latihan inti
- d. Latihan ringan sampai sedang
- e. Latihan secara bertahap

14. Nutrisi yang tepat diberikan kepada Ibu Hamil dalam mencegah pre eklampsia adalah?

- a. Makanan lunak

- b. Sari buah dan susu
  - c. Makanan rendah garam
  - d. Makanan mengandung lemak
  - e. Makana mengandung protein tinggi
15. Tujuan utama terapi gizi pada ibu hamil yang mengalami pre eklampsia adalah?
- a. Memberikan energi
  - b. Keseimbangan nitrogen
  - c. Memenuhi kebutuhan gizi
  - d. Menstabilkan tekanan darah
  - e. Mencegah terjadinya penyulit
16. Zat nutrisi yang diperlukan ibu hamil dalam mencegah pre eklampsia adalah?
- a. Asam folat
  - b. Calcium
  - c. Vitamin
  - d. OMEGA 3
  - e. Semua benar

## Lampiran 4 : Hasil Uji Validitas

### CORRELATIONS

```
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P19 P20 P21 P22 P23 P24 Total /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
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### Correlations

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	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each pair of variables are based on all the cases with valid data for that pair.
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Resources	Processor Time	00:00:00,05
	Elapsed Time	00:00:00,08

[DataSet1] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\validitas dan reliabilitas.sav

### Correlations

	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18
Pearson Correlation	1	.667*	.667*	.667*	.667*	.667*	.667*	.667*	.40	.50	.33	.50	.408	.667*	-.218	-.167	.667*	.408
P1 Sig. (2-tailed)		.035	.035	.035	.035	.035	.035	.035	.24	.13	.34	.13	.242	.035	.545	.645	.035	.242
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Pearson Correlation	.667*	1	1.000**	1.000**	.375	1.000**	1.000*	1.000*	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**	.102
P2 Sig. (2-tailed)	.035		.000	.000	.286	.000	.000	.00	.06	.01	.14	.01	.060	.000	.545	.286	.000	.779
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Pearson Correlation	.667*	1.000**	1	1.000**	.375	1.000**	1.000*	1.000*	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**	.102
P3 Sig. (2-tailed)	.035	.000		.000	.286	.000	.000	.00	.06	.01	.14	.01	.060	.000	.545	.286	.000	.779
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Pearson Correlation	.667*	1.000**	1.000**	1	.375	1.000**	1.000*	1.000*	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**	.102
P4 Sig. (2-tailed)	.035	.000	.000		.286	.000	.000	.00	.06	.01	.14	.01	.060	.000	.545	.286	.000	.779
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

	Pearson Correlation	.667*	.375	.375	.375	1	.375	.375	.375	.37	.10	.21	.50	.21	.102	.375	-.327	-.250	.375	.102
P 5	Sig. (2-tailed)	.035	.286	.286	.286		.286	.286	.286	.28	.77	.54	.14	.54	.779	.286	.356	.486	.286	.779
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.667*	1.000**	1.000**	1.000**	.375	1	1.000*	1.000*	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**	.102	
P 6	Sig. (2-tailed)	.035	.000	.000	.000	.286		.000	.00	.06	.01	.14	.01	.060	.000	.545	.286	.000	.779	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.667*	1.000**	1.000**	1.000**	.375	1.000**	1	1.000*	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**	.102	
P 7	Sig. (2-tailed)	.035	.000	.000	.000	.286	.000		.00	.06	.01	.14	.01	.060	.000	.545	.286	.000	.779	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.667*	1.000**	1.000**	1.000**	.375	1.000**	1.000*	1	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**	.102	
P 8	Sig. (2-tailed)	.035	.000	.000	.000	.286	.000	.000		.06	.01	.14	.01	.060	.000	.545	.286	.000	.779	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.408	.612	.612	.612	.102	.612	.612	.61	1	.80	.00	.35	.583	.612	.356	.612	.612	.167	
P 9	Sig. (2-tailed)	.242	.060	.060	.060	.779	.060	.060	.06		.00	1.0	.31	.077	.060	.312	.060	.060	.645	

	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
	Pearson Correlation	.509	.764*	.764*	.764*	.218	.764*	.764*	.764*	.802**	1	.218	.524	.802**	.764*	.048	.218	.764*	.356
P	10 Sig. (2-tailed)	.133	.010	.010	.010	.545	.010	.010	.010	.005	0	.545	.120	.005	.010	.896	.545	.010	.312
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.333	.500	.500	.500	.500	.500	.500	.500	.218	1	.218	.408	.500	-.218	.000	.500	.000	.000
P	11 Sig. (2-tailed)	.347	.141	.141	.141	.141	.141	.141	.141	.545	1	.545	.242	.141	.545	1.000	.141	1.000	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.509	.764*	.764*	.764*	.218	.764*	.764*	.764*	.356	1	.356	.764*	.048	.218	.764*	-.089		
P	12 Sig. (2-tailed)	.133	.010	.010	.010	.545	.010	.010	.010	.312	0	.312	.312	.010	.896	.545	.010	.807	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
	Pearson Correlation	.408	.612	.612	.612	.102	.612	.612	.612	.802**	1	.802**	.408	.356	1	.612	-.089	.102	.612
P	13 Sig. (2-tailed)	.242	.060	.060	.060	.779	.060	.060	.060	.312	0	.312	.312	.060	.807	.779	.060	.645	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
P	14 Pearson Correlation	.667*	1.000**	1.000**	1.000**	.375	1.000**	1.000*	1.000*	.612	0	.612	.764*	.500	.764*	.612	1	.218	.375
																		1.000**	
																		.102	

		.035	.000	.000	.000	.286	.000	.000	.00	.06	.01	.14	.01	.060		.545	.286	.000	.779
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
P	Pearson Correlation	-.218	.218	.218	.218	-.327	.218	.218	.21	.35	.04	-.21	.04	-.089	.218	1	.764*	.218	-.089
15	Sig. (2-tailed)	.545	.545	.545	.545	.356	.545	.545	.54	.31	.89	.54	.89	.807	.545		.010	.545	.807
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
P	Pearson Correlation	-.167	.375	.375	.375	-.250	.375	.375	.37	.61	.21	.00	.21	.102	.375	.764*	1	.375	-.408
16	Sig. (2-tailed)	.645	.286	.286	.286	.486	.286	.286	.28	.06	.54	1.0	.54	.779	.286	.010		.286	.242
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
P	Pearson Correlation	.667*	1.000**	1.000**	1.000**	.375	1.000**	1.000*	1.0	.61	.76	.50	.76	.612	1.000*	.218	.375	1	.102
17	Sig. (2-tailed)	.035	.000	.000	.000	.286	.000	.000	.00	.06	.01	.14	.01	.060	.000	.545	.286		.779
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
P	Pearson Correlation	.408	.102	.102	.102	.102	.102	.102	.10	.16	.35	.00	-.08	.167	.102	-.089	-.408	.102	1
18	Sig. (2-tailed)	.242	.779	.779	.779	.779	.779	.779	.77	.64	.31	1.0	.80	.645	.779	.807	.242	.779	

	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
P	Pearson Correlation	.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	-.218	.535	
19	Sig. (2-tailed)	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.545	.111	
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
P	Pearson Correlation	.408	.612	.612	.612	.612	.612	.612	.612	.612	.612	.612	.612	.612	.612	.612	.612	.250	
20	Sig. (2-tailed)	.242	.060	.060	.060	.060	.060	.060	.060	.060	.060	.060	.060	.060	.060	.060	.060	.486	
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
P	Pearson Correlation	-.333	.000	.000	.000	-.500	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	-.408	
21	Sig. (2-tailed)	.347	1.000	1.000	1.000	.141	1.000	1.000	1.00	1.00	.54	.58	.54	1.00	.545	.141	1.000	.242	
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
P	Pearson Correlation	.667*	1.000**	1.000**	1.000**	.375	1.000**	1.000*	1.000**	1.000*	.61	.76	.50	.76	.612	1.000*	.218	.375	1.000**
22	Sig. (2-tailed)	.035	.000	.000	.000	.286	.000	.000	.000	.000	.06	.01	.14	.01	.060	.000	.545	.286	.000
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	

	Pearson Correlation	.167	.250	.250	.250	-.375	.250	.250	.25	.40	.32	-	.32	.408	.250	.327	.250	.250	-.102
P 23	Sig. (2-tailed)	.645	.486	.486	.486	.286	.486	.486	.48	.24	.35	.14	.35	.242	.486	.356	.486	.486	.779
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Pearson Correlation	.218	.327	.327	.327	.327	.327	.327	.32	-	.35	.04	.21	.42	.089	.327	-.048	-.218	.327	-.356
P 24	Sig. (2-tailed)	.545	.356	.356	.356	.356	.356	.356	.35	.31	.89	.54	.21	.807	.356	.896	.545	.356	.312
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
Pearson Correlation	.692*	.830**	.830**	.830**	.311	.830**	.830**	.83	.33	.45	.58	.63	.593	.830**	.181	.208	.830**	.085	
T ot al	Sig. (2-tailed)	.027	.003	.003	.003	.381	.003	.003	.00	.33	.18	.07	.04	.071	.003	.616	.565	.003	.816
N	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10

		P19	P20	P21	P22	P23	P24	Total
P1	Pearson Correlation	.218	.408*	-.333*	.667*	.167*	.218*	.692*
	Sig. (2-tailed)	.545	.242	.347	.035	.645	.545	.027
	N	10	10	10	10	10	10	10
P2	Pearson Correlation	-.218*	.612	.000**	1.000**	.250	.327**	.830**
	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
P3	Pearson Correlation	-.218*	.612**	.000	1.000**	.250	.327**	.830**
	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
P4	Pearson Correlation	-.218*	.612**	.000**	1.000	.250	.327**	.830**
	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
P5	Pearson Correlation	-.218*	.612	-.500	.375	-.375	.327	.311
	Sig. (2-tailed)	.545	.060	.141	.286	.286	.356	.381

Persebuan correlation lihat dari nilai r table dengan n 10 = 5% 0.632 jika 1% 0.765

Jika dilihat nilai sig. (2-tailed) r hitung < 0.05

Dikatakan reliable apabila nilai croat alfa lebih dari 0.6

	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218*	.612**	.000**	1.000**	.250	.327	.830**
P6	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218*	.612**	.000**	1.000**	.250	.327**	.830
P7	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218*	.612**	.000**	1.000**	.250	.327**	.830**
P8	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
	Pearson Correlation	.089	.167	.000	.612	.408	-.356	.339
P9	Sig. (2-tailed)	.807	.645	1.000	.060	.242	.312	.338
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.048	.356*	-.218*	.764*	.327	-.048*	.453*
P10	Sig. (2-tailed)	.896	.312	.545	.010	.356	.896	.189

	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218	.408	.200	.500	-.500	.218	.581
P11	Sig. (2-tailed)	.545	.242	.580	.141	.141	.545	.078
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.524	.802*	.218*	.764*	.327	.429*	.634*
P12	Sig. (2-tailed)	.120	.005	.545	.010	.356	.217	.049
	N	10	10	10	10	10	10	10
	Pearson Correlation	.089	.167	.000	.612	.408	.089	.593
P13	Sig. (2-tailed)	.807	.645	1.000	.060	.242	.807	.071
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218*	.612**	.000**	1.000**	.250	.327**	.830**
P14	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.048	-.089	.218	.218	.327	-.048	.181
P15	Sig. (2-tailed)	.896	.807	.545	.545	.356	.896	.616

	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218	.102	.500	.375	.250	-.218	.208
P16	Sig. (2-tailed)	.545	.779	.141	.286	.486	.545	.565
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218*	.612**	.000**	1.000**	.250	.327**	.830**
P17	Sig. (2-tailed)	.545	.060	1.000	.000	.486	.356	.003
	N	10	10	10	10	10	10	10
	Pearson Correlation	.535	-.250	-.408	.102	-.102	-.356	.085
P18	Sig. (2-tailed)	.111	.486	.242	.779	.779	.312	.816
	N	10	10	10	10	10	10	10
	Pearson Correlation	1	-.802	-.218	-.218	.218	-.429	.000
P19	Sig. (2-tailed)		.005	.545	.545	.545	.217	1.000
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.802	1	.000	.612	-.102	.535	.424
P20	Sig. (2-tailed)	.005		1.000	.060	.779	.111	.222

	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218	.000	1	.000	.000	-.218	.166
P21	Sig. (2-tailed)	.545	1.000		1.000	1.000	.545	.647
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.218*	.612**	.000**	1**	.250	.327**	.830**
P22	Sig. (2-tailed)	.545	.060	1.000		.486	.356	.003
	N	10	10	10	10	10	10	10
	Pearson Correlation	.218	-.102	.000	.250	1	.218	.311
P23	Sig. (2-tailed)	.545	.779	1.000	.486		.545	.381
	N	10	10	10	10	10	10	10
	Pearson Correlation	-.429	.535	-.218	.327	.218	1	.453
P24	Sig. (2-tailed)	.217	.111	.545	.356	.545		.189
	N	10	10	10	10	10	10	10
Total	Pearson Correlation	.000*	.424**	.166**	.830**	.311	.453**	1**

Sig. (2-tailed)	1.000	.222	.647	.003	.381	.189	
N	10	10	10	10	10	10	10

\*. Correlation is significant at the 0.05 level (2-tailed).

\*\*. Correlation is significant at the 0.01 level (2-tailed).

## Lampiran 5: Hasil Uji Realibilitas

### RELIABILITY

```
/VARIABLES=P1 P2 P3 P4 P5 P6 P7 P8 P9 P10 P11 P12 P13 P14 P15 P16 P17  
P18 P19 P20 P21 P22 P23 P24 /Scale('All Variables') All /Model=Alpha.
```

### Notes

		15-OCT-2020 17:57:08
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Comments		F:\UIN ALAUDDIN\S1\ PENELITIAN\Ibu Hasnah_Pre eklampsia\validitas dan reliabilitas.sav
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Input	Active Dataset	DataSet1
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	Split File	<none>
	N of Rows in Working Data File	10
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing. Statistics are based on all cases with valid data for all variables in the procedure.
Syntax	Cases Used	RELIABILITY  /VARIABLES=P1 P2 P3 P4 P5 P6 P7 P8 P9 P10 P11 P12 P13 P14 P15 P16 P17 P18 P19 P20 P21 P22 P23 P24 /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA.
Resources	Processor Time	00:00:00,00
	Elapsed Time	00:00:00,00

[DataSet1] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre  
eklampsia\validitas dan reliabilitas.sav

**Scale: ALL VARIABLES**

**Case Processing Summary**

	N	%
Cases	Valid	10
	Excluded <sup>a</sup>	0
	Total	10

- a. Listwise deletion based on all variables in the procedure.

**Reliability Statistics**

Cronbach's Alpha	N of Items
.857	24

Lampiran 6: Hasil Uji Statistik / Karakteristik Sampel Kelompok Intervensi

### Frequencies

Statistics					
	Jenis Kelamin	Pendidikan Terakhir	Suku	Pengalaman Kerja	
N	Valid	21	21	21	21
	Missing	0	0	0	0
Mean		1,81	1,48	1,48	1,86
Median		2,00	1,00	1,00	2,00
Std. Deviation		,402	,512	,602	,359

### Frequency Tabel

#### Jenis Kelamin

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	laki-laki	4	19,0	19,0
	perempuan	17	81,0	81,0
	Total	21	100,0	100,0

#### Pendidikan Terakhir

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	D3	11	52,4	52,4
	S1	10	47,6	100,0
	Total	21	100,0	100,0

#### Suku

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Makassar	12	57,1	57,1
	Bugis	8	38,1	38,1
	Jawa	1	4,8	4,8
	Total	21	100,0	100,0

#### Pengalaman Kerja

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	<5tahun	3	14,3	14,3
	>5tahun	18	85,7	85,7
	Total	21	100,0	100,0

## Explore

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Standardized Residual for pre test	21	100,0%	0	0,0%	21	100,0%
Standardized Residual for posttest1	21	100,0%	0	0,0%	21	100,0%
Standardized Residual for posttest2	21	100,0%	0	0,0%	21	100,0%

Descriptives

		Statistic	Std. Error
Standardized Residual for pre test	Mean	,0000	,21822
	95% Confidence Interval for Mean	Lower Bound	-,4552
		Upper Bound	,4552
	5% Trimmed Mean		,0456
	Median		,0703
	Variance		1,000
	Std. Deviation		1,00000
	Minimum		-2,39
	Maximum		1,55
	Range		3,94
	Interquartile Range		1,72
	Skewness		-,577
	Kurtosis		-,090
	Mean		,0000
	95% Confidence Interval for Mean	Lower Bound	-,4552
		Upper Bound	,4552
Standardized Residual for posttest1	5% Trimmed Mean		-,0458
	Median		-,3041
	Variance		1,000
	Std. Deviation		1,00000
	Minimum		-1,13
	Maximum		1,96
	Range		3,09
	Interquartile Range		1,65
	Skewness		,748
	Kurtosis		-,911
	Mean		,0000
	95% Confidence Interval for Mean	Lower Bound	-,4552
		Upper Bound	,4552
	5% Trimmed Mean		,0106
Standardized Residual for posttest2	Median		-,1037

Variance	1,000		
Std. Deviation	1,00000		
Minimum	-1,56		
Maximum	1,35		
Range	2,90		
Interquartile Range	1,91		
Skewness	-,012	,501	
Kurtosis	-1,628	,972	

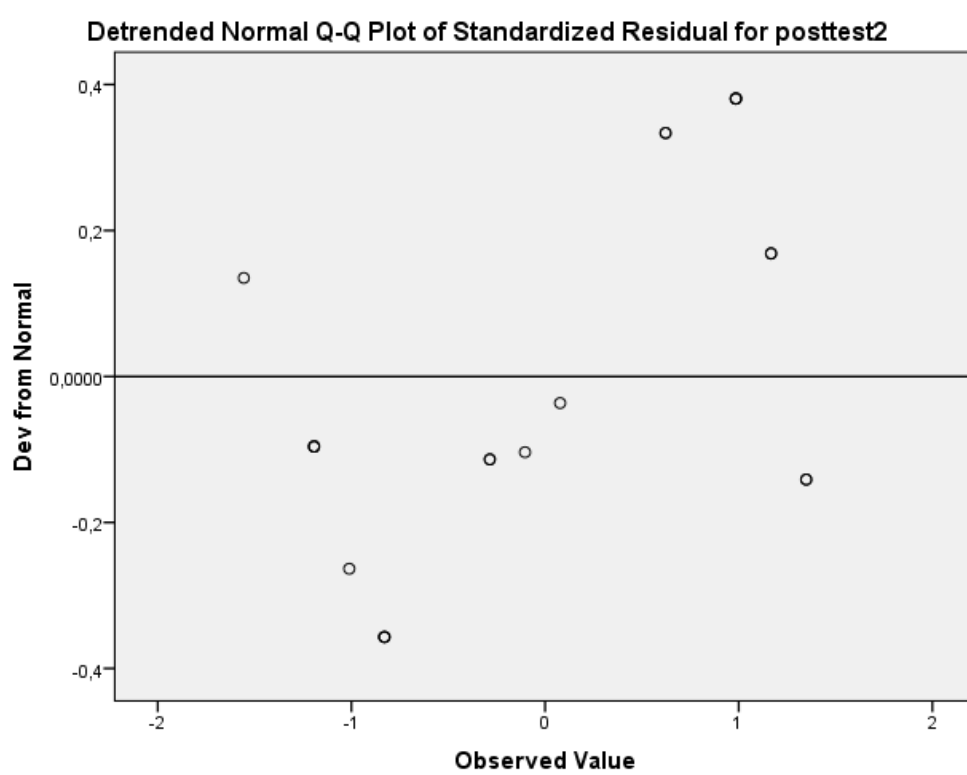
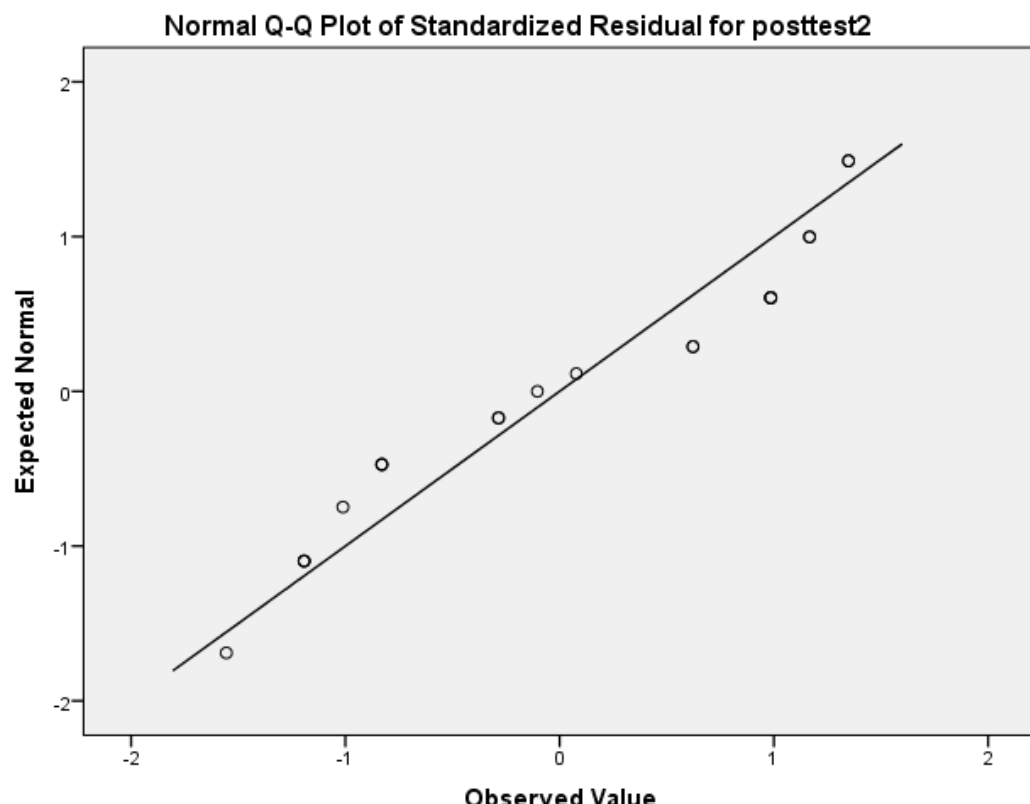
#### Tests of Normality

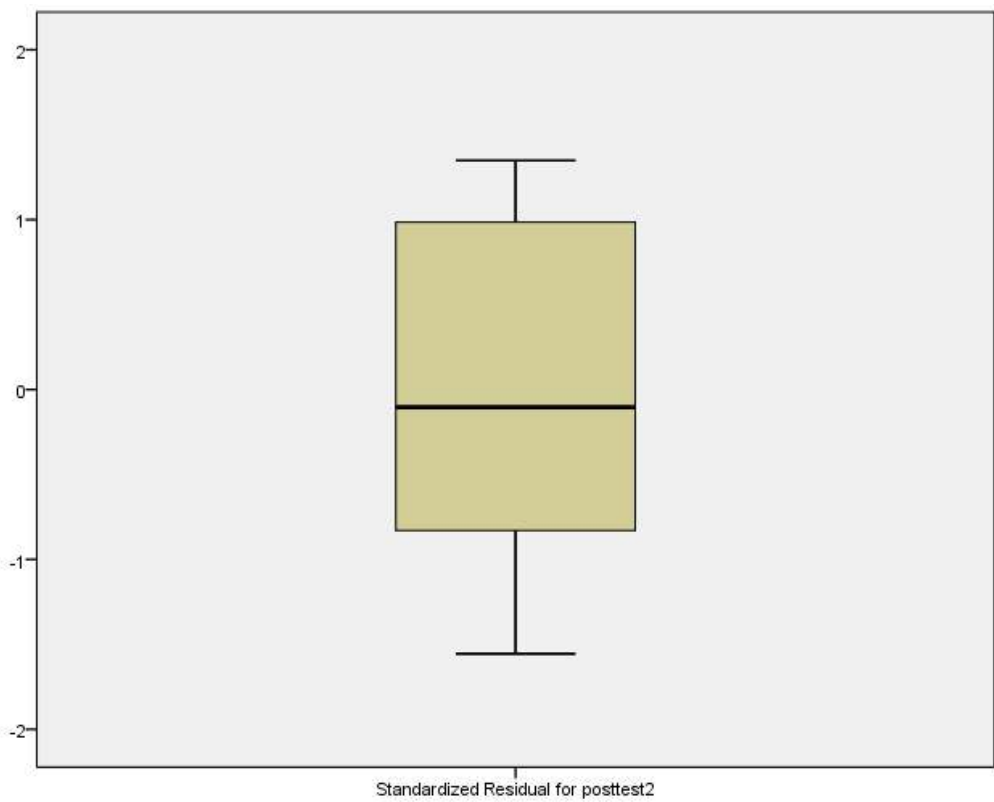
	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statis tik	df	Sig.	Statistic	df	Sig.
Standardized Residual for pre test	,189	21	,048	,940	21	,215
Standardized Residual for posttest1	,239	21	,003	,856	21	,005
Standardized Residual for posttest2	,178	21	,083	,896	21	,029

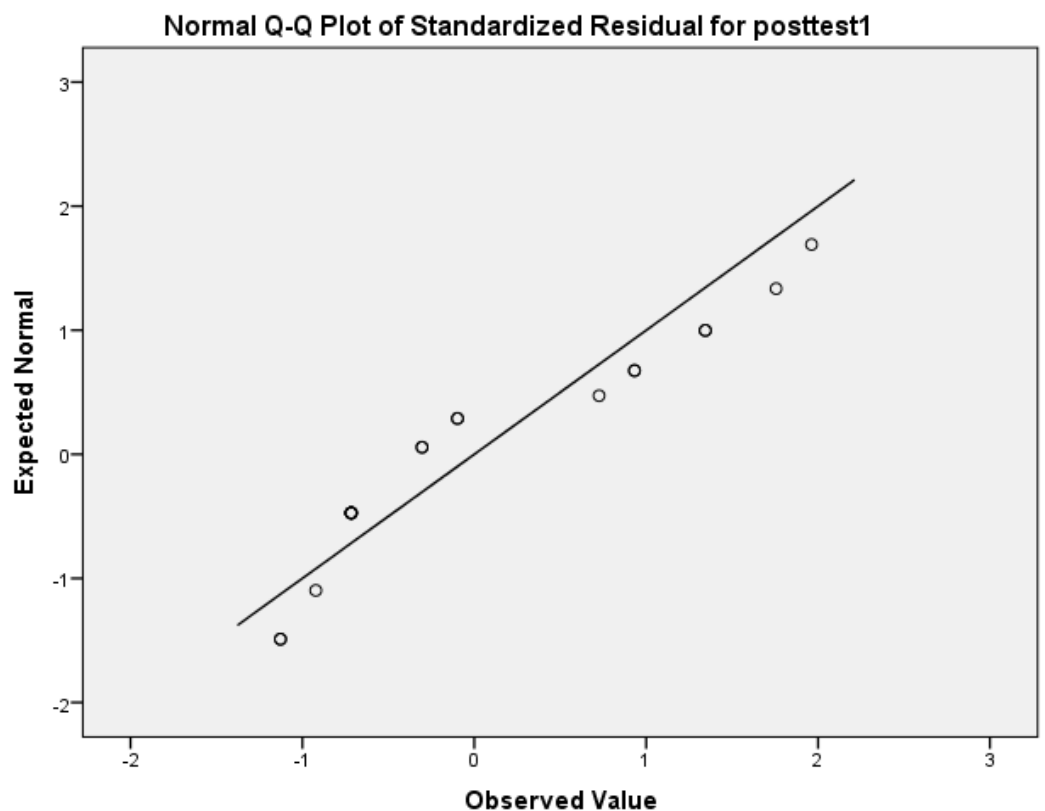
a. Lilliefors Significance Correction

Jika sig >0.05 maka variabel normal

Jika sig<0.05 maka variabel tdk normal







### NPar Tests

#### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum	Percentiles		
						25th	50th (Median)	75th
pengetahuan sebelum webinar	21	8,857	2,0319	4,0	12,0	7,000	9,000	10,500
pengetahuan setelah webinar	21	13,476	4,8541	8,0	23,0	10,000	12,000	18,000
pengetahuan setelah 1pekan webinar	21	16,571	5,5097	8,0	24,0	11,500	16,000	22,000

## Friedman Test

Ranks

	Mean Rank
pengetahuan sebelum webiner	1,10
pengetahuan setelah webiner	2,07
pengetahuan setelah 3pekan webiner	2,83

Test Statistics<sup>a</sup>

N	21
Chi-Square	34,333
df	2
Asymp. Sig.	,000

a. Friedman Test

## Lampiran 7 : Uji Statistik Kelompok Kontrol

NPar Tests /Friedman=Pre Test Posttest1 Postest2 /Missing Listwise.

### NPar Tests

#### Notes

	Output Created	14-NOV-2020 07:47:12
	Comments	
	Data	F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Data master Pre eklampsia.sav
	Active Dataset	DataSet2
Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	21
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for all tests are based on cases with no missing data for any variables used.
		NPART TESTS
Syntax		/FRIEDMAN=Pre test Posttest1 Postest2
		/MISSING LISTWISE.
	Processor Time	00:00:00,02
Resources	Elapsed Time	00:00:00,01
	Number of Cases Allowed <sup>a</sup>	98304

a. Based on availability of workspace memory.

[DataSet2] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav

### Friedman Test Kelompok Intervensi

**Ranks**

	Mean Rank
Pre test	1.10
Postest 1	2.07
Postest 2	2.83

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

N	21
Chi-Square	34.333
df	2
Asymp. Sig.	.000

a. Friedman Test

Examine Variables=Pre Test Posttest1 Postest2 Pre Testkontrol Postkontrol Postkontrol2 /Plot Boxplot Stemleaf /Compare Groups /Statistics Descriptives /Cinterval 95 /Missing Listwise /Nototal.

## Explore

### Notes

Output Created		14-NOV-2020 07:47:44
Comments		
	Data	F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Data master Pre eklampsia.sav
	Active Dataset	DataSet2
Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	21
	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
Missing Value Handling	Cases Used	Statistics are based on cases with no missing values for any dependent variable or faktor used.
Syntax		EXAMINE VARIABLES=Pre test Posttest1 Posttest2 Pre testkontrol Postkontrol Postkontrol2 /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:01,92
	Elapsed Time	00:00:01,99

[DataSet2] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Pre test	21	100.0%	0	0.0%	21	100.0%
Postest 1	21	100.0%	0	0.0%	21	100.0%
Postest 2	21	100.0%	0	0.0%	21	100.0%
Pre test kontrol	21	100.0%	0	0.0%	21	100.0%
Post kontrol	21	100.0%	0	0.0%	21	100.0%
Post kontrol 2	21	100.0%	0	0.0%	21	100.0%

#### Descriptives

		Statistic	Std. Error
	Mean	8.86	.443
	95% Confidence Interval for Mean	Lower Bound Upper Bound	7.93 9.78
	5% Trimmed Mean		8.95
	Median		9.00
	Variance		4.129
Pre test	Std. Deviation		2.032
	Minimum		4
	Maximum		12
	Range		8
	Interquartile Range		4
	Skewness		-.577
	Kurtosis		-.090
	Mean		.972
	95% Confidence Interval for Mean	Lower Bound Upper Bound	13.48 11.27
	5% Trimmed Mean		15.69
	Median		13.25
	Variance		12.00
Postest 1	Std. Deviation		23.562
	Minimum		4.854
	Maximum		8
	Range		23
	Interquartile Range		15
	Skewness		8
	Kurtosis		.748
	Mean		.501
	95% Confidence Interval for Mean	Lower Bound Upper Bound	-.911
	5% Trimmed Mean		16.57
	Median		.972
Postest 2	Std. Deviation		14.06
	Minimum		19.08
	Maximum		1.202
	Range		
	Interquartile Range		
	Skewness		
	Kurtosis		
	Mean		

	5% Trimmed Mean	16.63	
	Median	16.00	
	Variance	30.357	
	Std. Deviation	5.510	
	Minimum	8	
	Maximum	24	
	Range	16	
	Interquartile Range	11	
	Skewness	-.012	.501
	Kurtosis	-1.628	.972
	Mean	9.19	.376
	95% Confidence Interval for Mean	Lower Bound Upper Bound	8.41 9.97
	5% Trimmed Mean	9.16	
	Median	9.00	
	Variance	2.962	
Pre test kontrol	Std. Deviation	1.721	
	Minimum	7	
	Maximum	12	
	Range	5	
	Interquartile Range	3	
	Skewness	.455	.501
	Kurtosis	-1.175	.972
	Mean	10.29	.769
	95% Confidence Interval for Mean	Lower Bound Upper Bound	8.68 11.89
	5% Trimmed Mean	10.15	
	Median	9.00	
	Variance	12.414	
Post kontrol	Std. Deviation	3.523	
	Minimum	5	
	Maximum	18	
	Range	13	
	Interquartile Range	4	
	Skewness	.966	.501
	Kurtosis	.435	.972
	Mean	14.10	.956
	95% Confidence Interval for Mean	Lower Bound Upper Bound	12.10 16.09
	5% Trimmed Mean	14.38	
Post kontrol 2	Median	16.00	
	Variance	19.190	
	Std. Deviation	4.381	
	Minimum	5	
	Maximum	18	

Range	13
Interquartile Range	7
Skewness	-1.175
Kurtosis	.501
	-.311
	.972

## Pre test

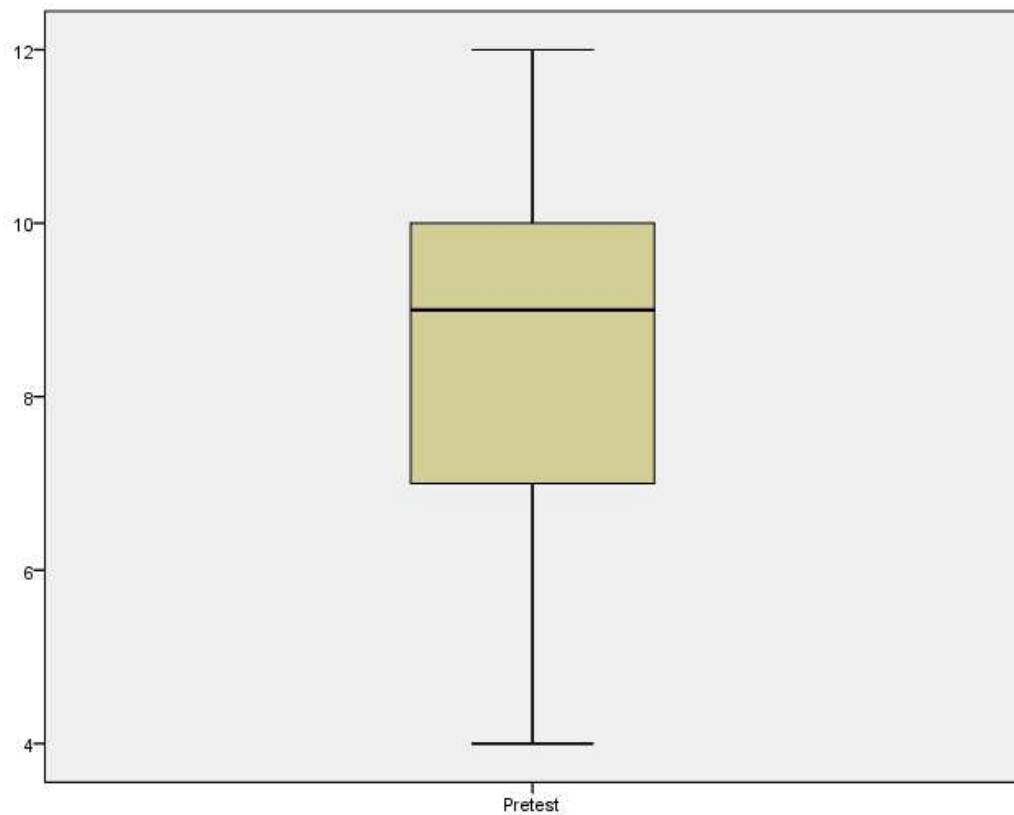
Pre test Stem-and-Leaf Plot

Frequency    Stem & Leaf

1,00	0 . 4
10,00	0 . 6777788899
10,00	1 . 0000011112

Stem width:    10

Each leaf:    1 case(s)



## Posttest 1

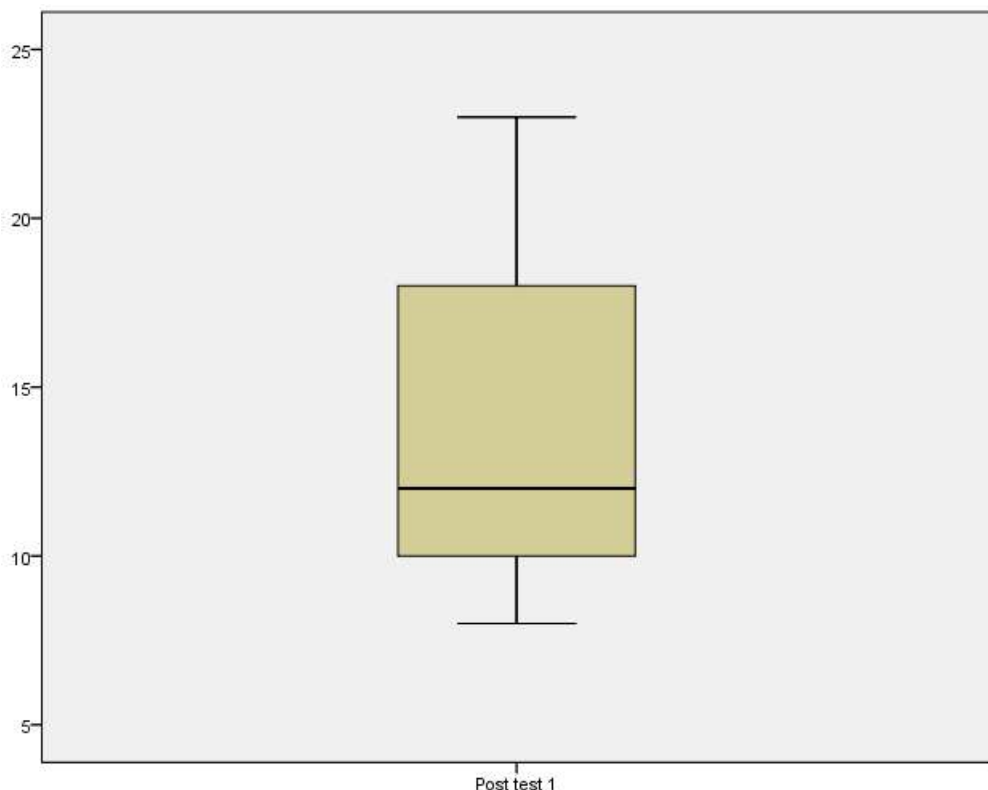
### Postest 1 Stem-and-Leaf Plot

Frequency Stem & Leaf

3,00	0 . 889
11,00	1 . 00000002233
3,00	1 . 788
4,00	2 . 0023

Stem width: 10

Each leaf: 1 case(s)



### Postest 2

Postest 2 Stem-and-Leaf Plot

Frequency Stem & Leaf

1,00	0 . 8
------	-------

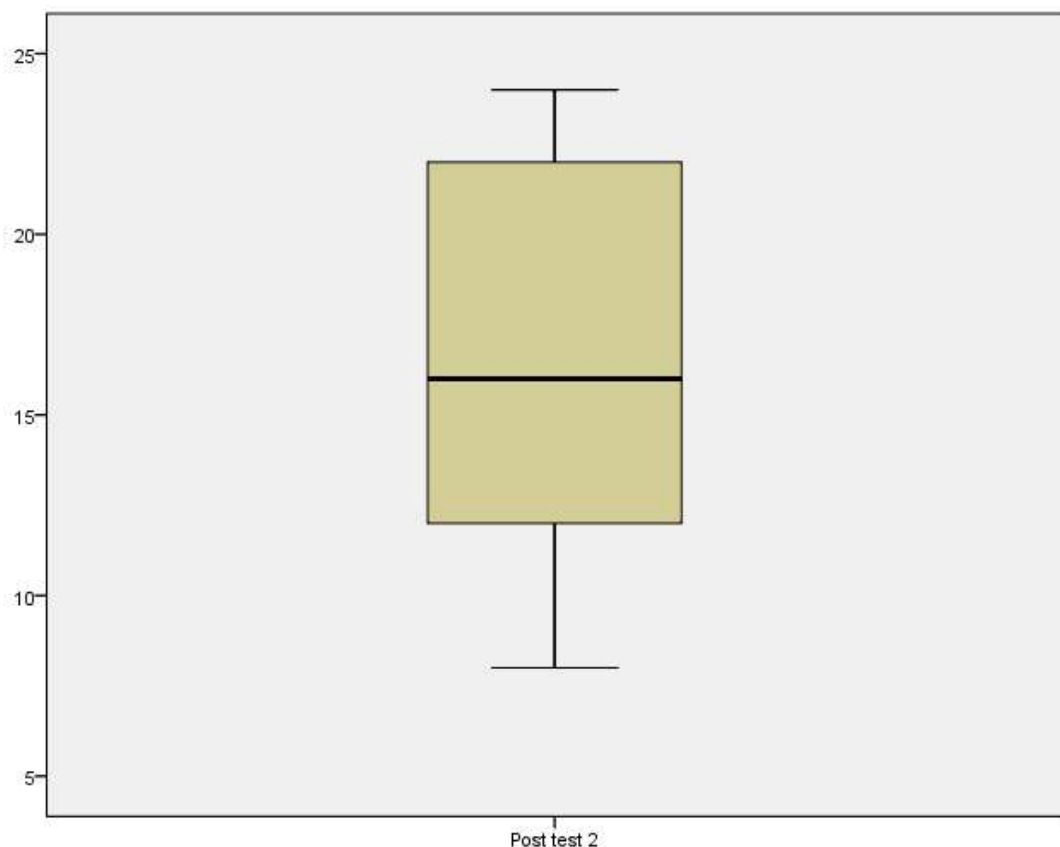
7,00 1 . 0001222

4,00 1 . 5567

9,00 2 . 002223344

Stem width: 10

Each leaf: 1 case(s)



## Pre test kontrol

Pre test kontrol Stem-and-Leaf Plot

Frequency Stem & Leaf

3,00 7 . 000

7,00 8 . 0000000

3,00 9 . 000

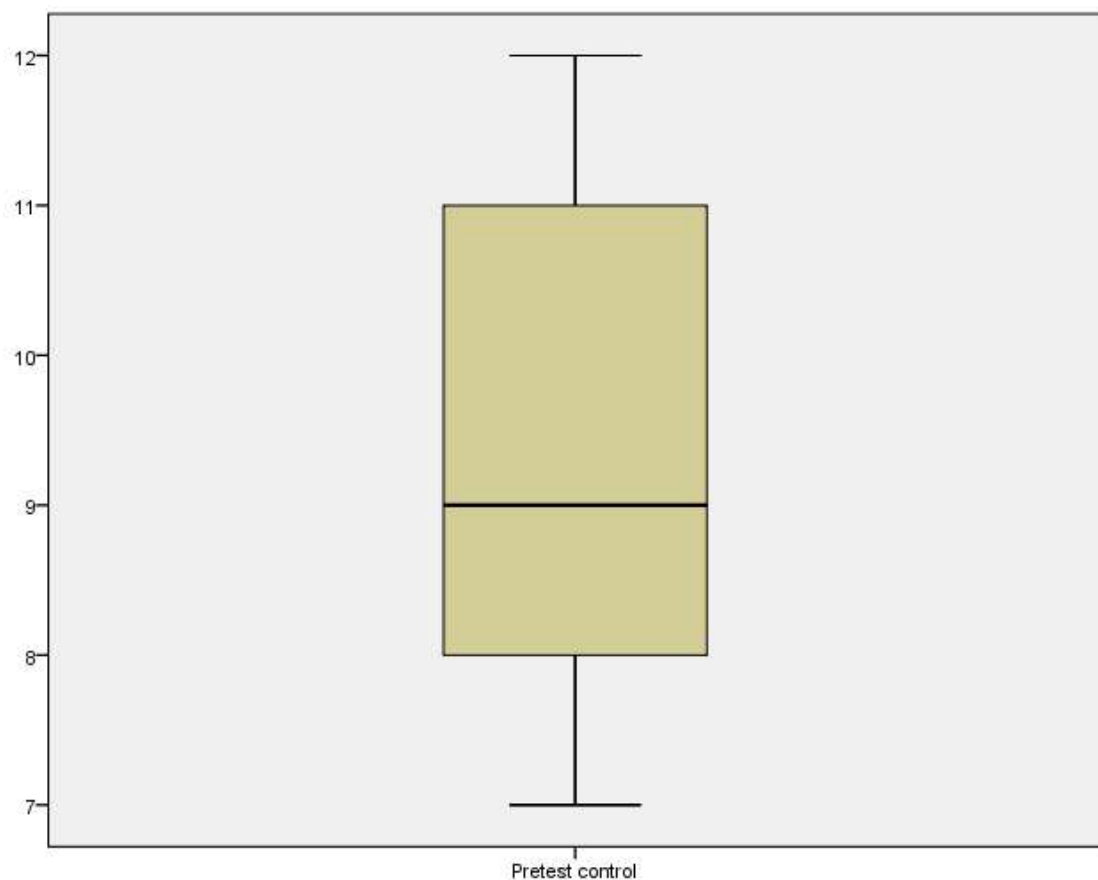
2,00 10 . 00

3,00 11 . 000

3,00 12 . 000

Stem width: 1

Each leaf: 1 case(s)



## Post kontrol

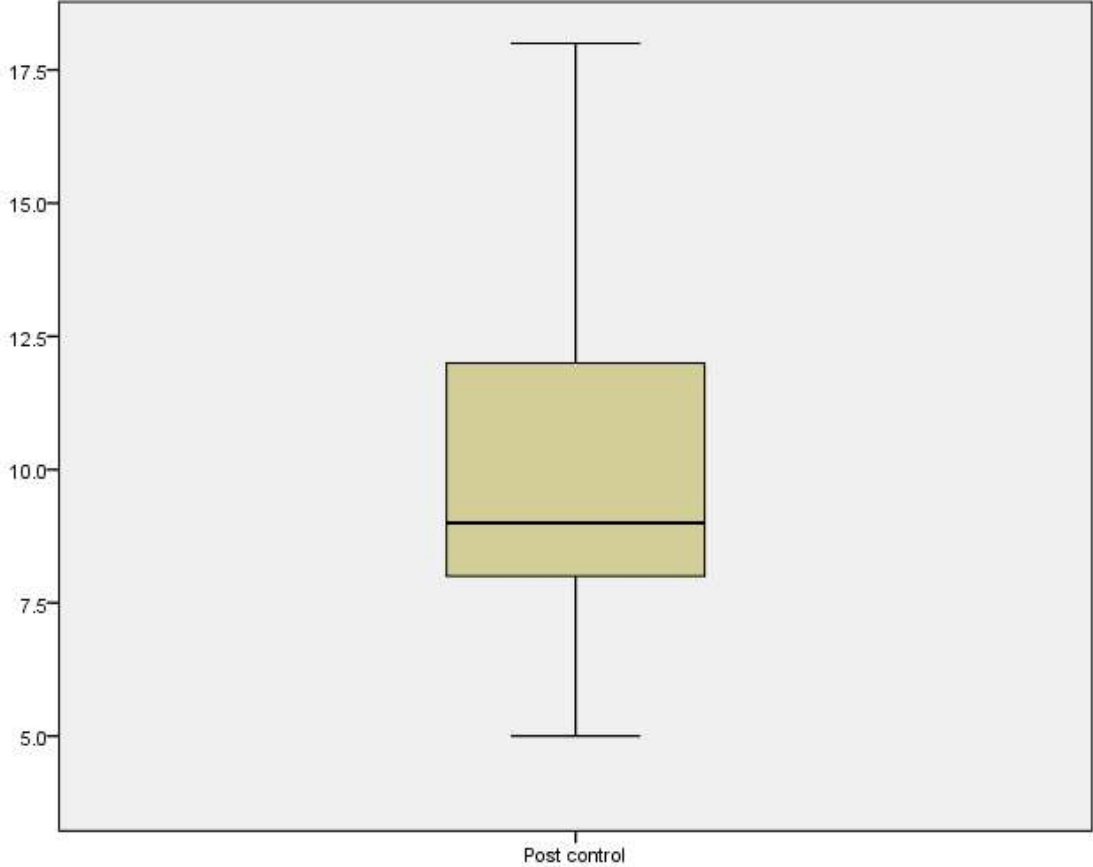
Post kontrol Stem-and-Leaf Plot

Frequency Stem & Leaf

,00 0.  
12,00 0 . 567888899999  
6,00 1 . 012222  
3,00 1 . 778

Stem width: 10

Each leaf: 1 case(s)



## Post kontrol 2

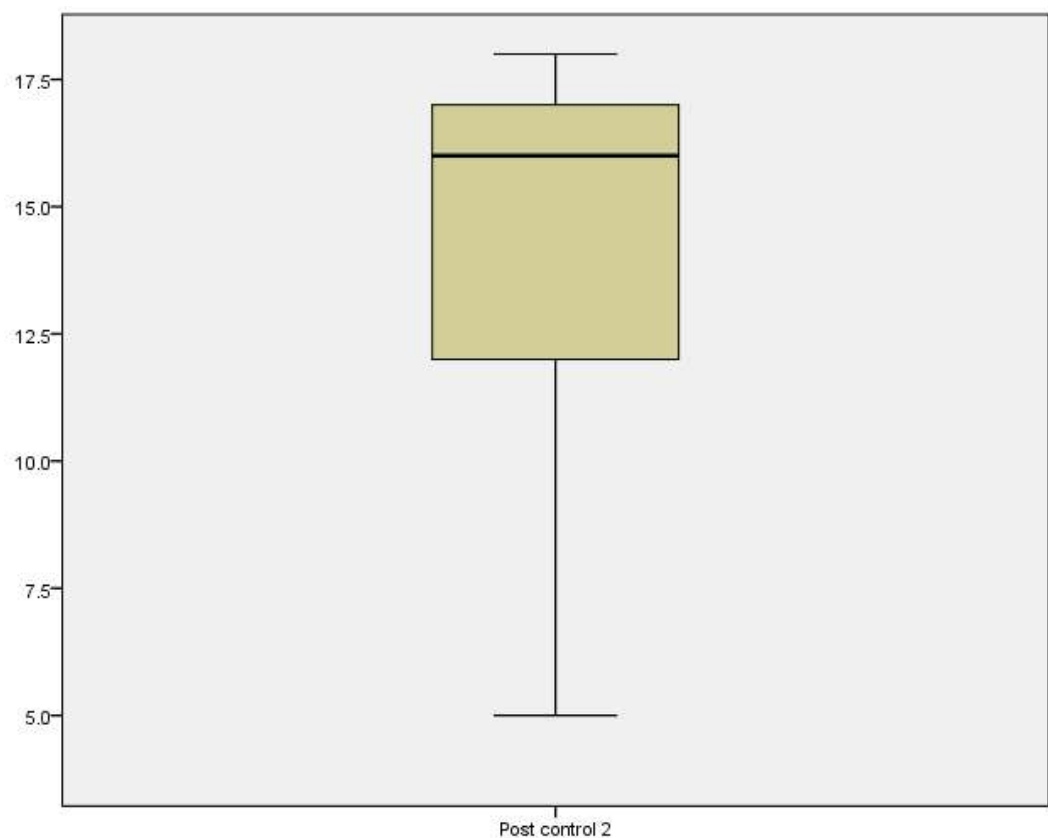
Post kontrol 2 Stem-and-Leaf Plot

Frequency Stem & Leaf

,00 0.  
5,00 0 . 56788  
1,00 1 . 2  
15,00 1 . 666666677777788

Stem width: 10

Each leaf: 1 case(s)



DATASET ACTIVATE DataSet1.

NPAR TESTS /M-W= Pre test Posttest Posttest2 BY Kelompok(1 2)  
/STATISTICS=DESCRIPTIVES /MISSING ANALYSIS.

## NPar Tests

Notes		
Output Created		14-NOV-2020 07:49:08
Comments		F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Datar master pre dan post.sav
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing	DataSet1 <none> <none> <none> 42 User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /M-W= Pre test Posttest Posttest2 BY Kelompok(1 2) /STATISTICS=DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time Elapsed Time Number of Cases Allowed <sup>a</sup>	00:00:00,02 00:00:00,01 87381

a. Based on availability of workspace memory.

[DataSet1] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Datar master pre dan post.sav

### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Pre test	42	9.02	1.867	4	12
Postest	42	11.88	4.490	5	23
Postest 2	42	15.33	5.073	5	24
Kelompok	42	1.50	.506	1	2

### Mann-Whitney Test

#### Ranks

	Kelompok	N	Mean Rank	Sum of Ranks
Pre test	intervensi	21	20.71	435.00
	kontrol	21	22.29	468.00
	Total	42		
Postest	intervensi	21	26.19	550.00
	kontrol	21	16.81	353.00
	Total	42		
Postest 2	intervensi	21	23.71	498.00
	kontrol	21	19.29	405.00
	Total	42		

#### Test Statistics<sup>a</sup>

	Pre test	Postest	Postest 2
Mann-Whitney U	204.000	122.000	174.000
Wilcoxon W	435.000	353.000	405.000
Z	-.421	-2.498	-1.178
Asymp. Sig. (2-tailed)	.674	.012	.239

a. Grouping Variable: Kelompok

DATASET ACTIVATE DataSet2.

NPAR TESTS

/FRIEDMAN=Pre testkontrol Postkontrol Postkontrol2 /MISSING LISTWISE.

### NPar Tests

#### Notes

	Output Created	14-NOV-2020 07:55:11
	Comments	
	Data	F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Data master Pre eklampsia.sav
	Active Dataset	DataSet2
Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	21
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for all tests are based on cases with no missing data for any variables used.
		NPART TESTS
Syntax		/FRIEDMAN=Pre testkontrol Postkontrol Postkontrol2  /MISSING LISTWISE.
	Processor Time	00:00:00,00
Resources	Elapsed Time	00:00:00,01
	Number of Cases Allowed <sup>a</sup>	98304

a. Based on availability of workspace memory.

[DataSet2] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav

## Friedman Test

**Ranks**

	Mean Rank
Pre test kontrol	1.64
Post kontrol	1.81
Post kontrol 2	2.55

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

N	21
Chi-Square	11.361
df	2
Asymp. Sig.	.003

a. Friedman Test

DATASET ACTIVATE DataSet2.

SAVE OUTFILE='F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre  
eklampsia\Data master Pre eklampsia.sav'

/COMPRE SSED.

NPAR TESTS

/FRIEDMAN=Pre testkontrol Postkontrol Postkontrol2

/MISSING LISTWISE.

## NPar Tests

### Notes

		14-NOV-2020 08:08:08
Output Created		
Comments		F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Data master Pre eklampsia.sav
	Data	
	Active Dataset	DataSet2
Input	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	21
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for all tests are based on cases with no missing data for any variables used.
Syntax		NPAR TESTS  /FRIEDMAN=Pre testkontrol Postkontrol Postkontrol2  /MISSING LISTWISE.
	Processor Time	00:00:00,02
Resources	Elapsed Time	00:00:00,02
	Number of Cases Allowed <sup>a</sup>	98304

a. Based on availability of workspace memory.

[DataSet2] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav

## Friedman Test

Ranks

	Mean Rank
Pre test kontrol	1.76
Post kontrol	1.98
Post kontrol 2	2.26

Test Statistics<sup>a</sup>

N	21
Chi-Square	3.763
df	2
Asymp. Sig.	.152

a. Friedman Test

DATASET ACTIVATE DataSet2.

SAVE OUTFILE='F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav' /COMPRESS.

NPAR TESTS

/FRIEDMAN=Pre testkontrol Postkontrol Postkontrol2 /MISSING LISTWISE.

## NPar Tests

### Notes

Output Created		14-NOV-2020 08:09:04
Comments		F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Data master Pre eklampsia.sav
Input	Data Active Dataset Filter Weight Split File N of Rows in Working Data File	DataSet2 <none> <none> <none> 21
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
Syntax	Cases Used	Statistics for all tests are based on cases with no missing data for any variables used.
		NPART TESTS
		/FRIEDMAN=Pre testkontrol Postkontrol Postkontrol2
		/MISSING LISTWISE.
Resources	Processor Time Elapsed Time Number of Cases Allowed <sup>a</sup>	00:00:00,02 00:00:00,02 98304

a. Based on availability of workspace memory.

[DataSet2] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav

### Friedman Test

**Ranks**

	Mean Rank
Pre test kontrol	1.71
Post kontrol	1.93
Post kontrol 2	2.36

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

N	21
Chi-Square	5.815
df	2
Asymp. Sig.	.055

a. Friedman Test

DATASET ACTIVATE DataSet1.

NPAR TESTS /M-W= Pre test Posttest Posttest2 BY Kelompok(1 2)

/STATISTICS=DESCRIPTIVES /MISSING ANALYSIS.

## NPar Tests

Notes		
Output Created		14-NOV-2020 08:11:04
Comments		F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Datar master pre dan post.sav
Input	Data	
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	42
	Definition of Missing	User-defined missing values are treated as missing.
Missing Value Handling	Cases Used	Statistics for each test are based on all cases with valid data for the variable(s) used in that test.
Syntax		NPAR TESTS /M-W= Pre test Posttest Posttest2 BY Kelompok(1 2) /STATISTICS=DESCRIPTIVES /MISSING ANALYSIS.
Resources	Processor Time	00:00:00,02
	Elapsed Time	00:00:00,03
	Number of Cases Allowed <sup>a</sup>	87381

a. Based on availability of workspace memory.

[DataSet1] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Datar master pre dan post.sav

### Descriptive Statistics

	N	Mean	Std. Deviation	Minimum	Maximum
Pre test	42	9.02	1.867	4	12
Postest	42	11.88	4.490	5	23
Postest 2	42	13.86	5.559	5	24
Kelompok	42	1.50	.506	1	2

### Mann-Whitney Test

#### Ranks

		Kelompok	N	Mean Rank	Sum of Ranks
Pre test	intervensi		21	20.71	435.00
	kontrol		21	22.29	468.00
	Total		42		
Postest	intervensi		21	26.19	550.00
	kontrol		21	16.81	353.00
	Total		42		
Postest 2	intervensi		21	27.60	579.50
	kontrol		21	15.40	323.50
	Total		42		

#### Test Statistics<sup>a</sup>

	Pre test	Postest	Postest 2
Mann-Whitney U	204.000	122.000	92.500
Wilcoxon W	435.000	353.000	323.500
Z	-.421	-2.498	-3.235
Asymp. Sig. (2-tailed)	.674	.012	.001

a. Grouping Variable: Kelompok

DATASET ACTIVATE DataSet2. EXAMINE VARIABLES=Pre test Posttest1  
Posttest2 Pre testkontrol Postkontrol Postkontrol2

/PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS  
DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.

## Explore

Notes	
Output Created	14-NOV-2020 08:14:56
Comments	
Input	<p>Data Active Dataset Filter Weight Split File N of Rows in Working Data File Definition of Missing Cases Used</p> <p>F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah_Pre eklampsia\Data master Pre eklampsia.sav DataSet2 &lt;none&gt; &lt;none&gt; &lt;none&gt;</p> <p>21</p> <p>User-defined missing values for dependent variables are treated as missing. Statistics are based on cases with no missing values for any dependent variable or fakor used.</p> <p>EXAMINE VARIABLES=Pre test Posttest1 Posttest2 Pre testkontrol Postkontrol Postkontrol2 /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.</p>
Missing Value Handling	
Syntax	
Resources	<p>Processor Time Elapsed Time</p> <p>00:00:02,16 00:00:02,53</p>

[DataSet2] F:\UIN ALAUDDIN\S1\PENELITIAN\Ibu Hasnah\_Pre eklampsia\Data master Pre eklampsia.sav

#### Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
Pre test	21	100.0%	0	0.0%	21	100.0%
Postest 1	21	100.0%	0	0.0%	21	100.0%
Postest 2	21	100.0%	0	0.0%	21	100.0%
Pre test kontrol	21	100.0%	0	0.0%	21	100.0%
Post kontrol	21	100.0%	0	0.0%	21	100.0%
Post kontrol 2	21	100.0%	0	0.0%	21	100.0%

#### Descriptives

		Statistic	Std. Error
	Mean	8.86	.443
	95% Confidence Interval for Mean	Lower Bound Upper Bound	7.93 9.78
	5% Trimmed Mean		8.95
	Median		9.00
	Variance		4.129
Pre test	Std. Deviation		2.032
	Minimum		4
	Maximum		12
	Range		8
	Interquartile Range		4
	Skewness		-.577 .501
	Kurtosis		-.090 .972
	Mean		13.48 1.059
Postest 1	95% Confidence Interval for Mean	Lower Bound Upper Bound	11.27 15.69
	5% Trimmed Mean		13.25

	Median	12.00		
	Variance	23.562		
	Std. Deviation	4.854		
	Minimum	8		
	Maximum	23		
	Range	15		
	Interquartile Range	8		
	Skewness	.748	.501	
	Kurtosis	-.911	.972	
	Mean	16.57	1.202	
	95% Confidence Interval for Mean	Lower Bound Upper Bound	14.06 19.08	
	5% Trimmed Mean		16.63	
	Median		16.00	
	Variance		30.357	
Postest 2	Std. Deviation	5.510		
	Minimum	8		
	Maximum	24		
	Range	16		
	Interquartile Range	11		
	Skewness	-.012	.501	
	Kurtosis	-1.628	.972	
	Mean	9.19	.376	
	95% Confidence Interval for Mean	Lower Bound Upper Bound	8.41 9.97	
	5% Trimmed Mean		9.16	
	Median		9.00	
	Variance		2.962	
Pre test kontrol	Std. Deviation	1.721		
	Minimum	7		
	Maximum	12		
	Range	5		
	Interquartile Range	3		
	Skewness	.455	.501	
	Kurtosis	-1.175	.972	
	Mean	10.29	.769	
	95% Confidence Interval for Mean	Lower Bound Upper Bound	8.68 11.89	
	5% Trimmed Mean		10.15	
	Median		9.00	
	Variance		12.414	
Post kontrol	Std. Deviation	3.523		
	Minimum	5		
	Maximum	18		
	Range	13		
	Interquartile Range	4		
	Skewness	.966	.501	
	Kurtosis	.435	.972	

	Mean		11.81	.950
	95% Confidence Interval for Mean	Lower Bound	9.83	
		Upper Bound	13.79	
	5% Trimmed Mean		11.84	
	Median		10.00	
	Variance		18.962	
Post kontrol 2	Std. Deviation		4.355	
	Minimum		5	
	Maximum		18	
	Range		13	
	Interquartile Range		9	
	Skewness		.167	.501
	Kurtosis		-1.587	.972

## Pre test

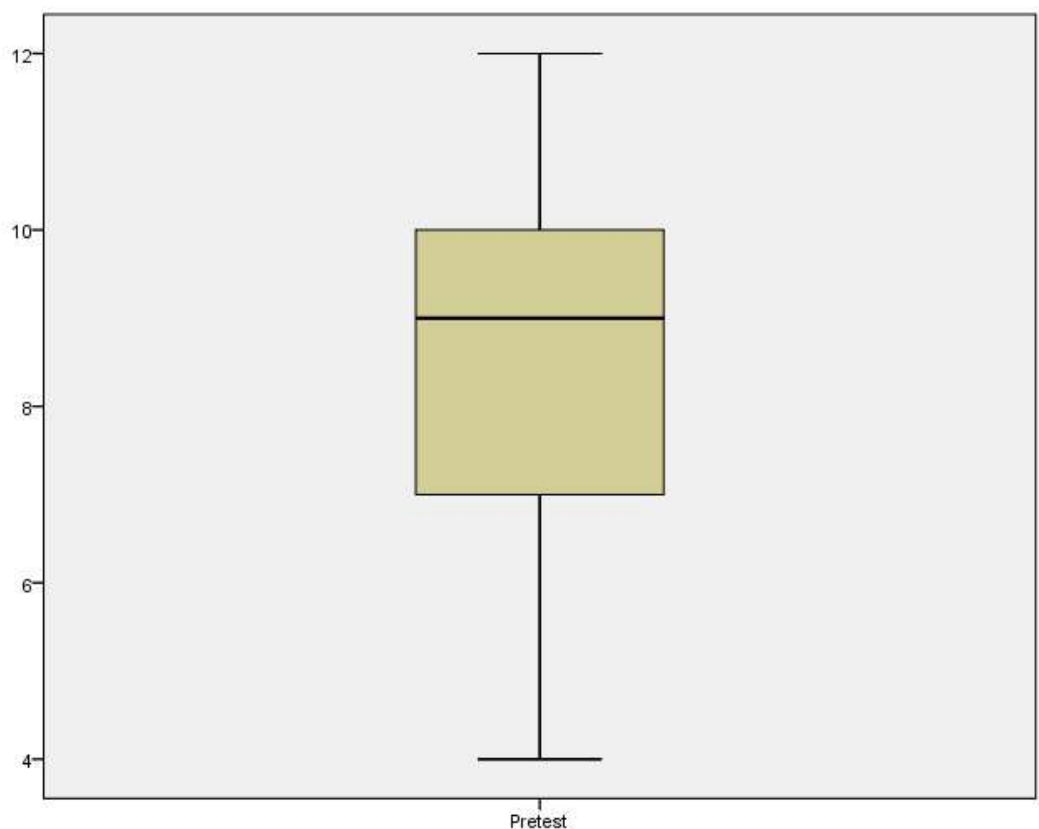
Pre test Stem-and-Leaf Plot

Frequency Stem & Leaf

1,00	0 . 4
10,00	0 . 6777788899
10,00	1 . 0000011112

Stem width: 10

Each leaf: 1 case(s)



## Postest 1

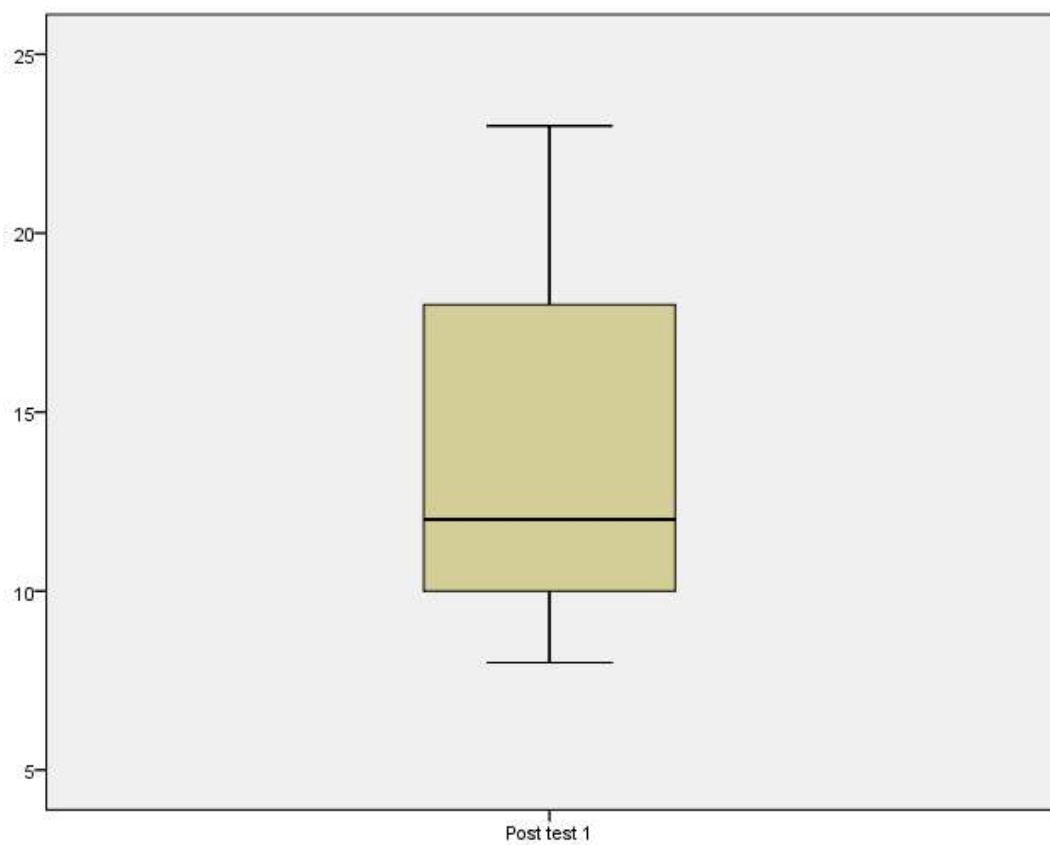
Postest 1 Stem-and-Leaf Plot

Frequency    Stem & Leaf

3,00	0 . 889
11,00	1 . 0000002233
3,00	1 . 788
4,00	2 . 0023

Stem width:    10

Each leaf:    1 case(s)



## Postest 2

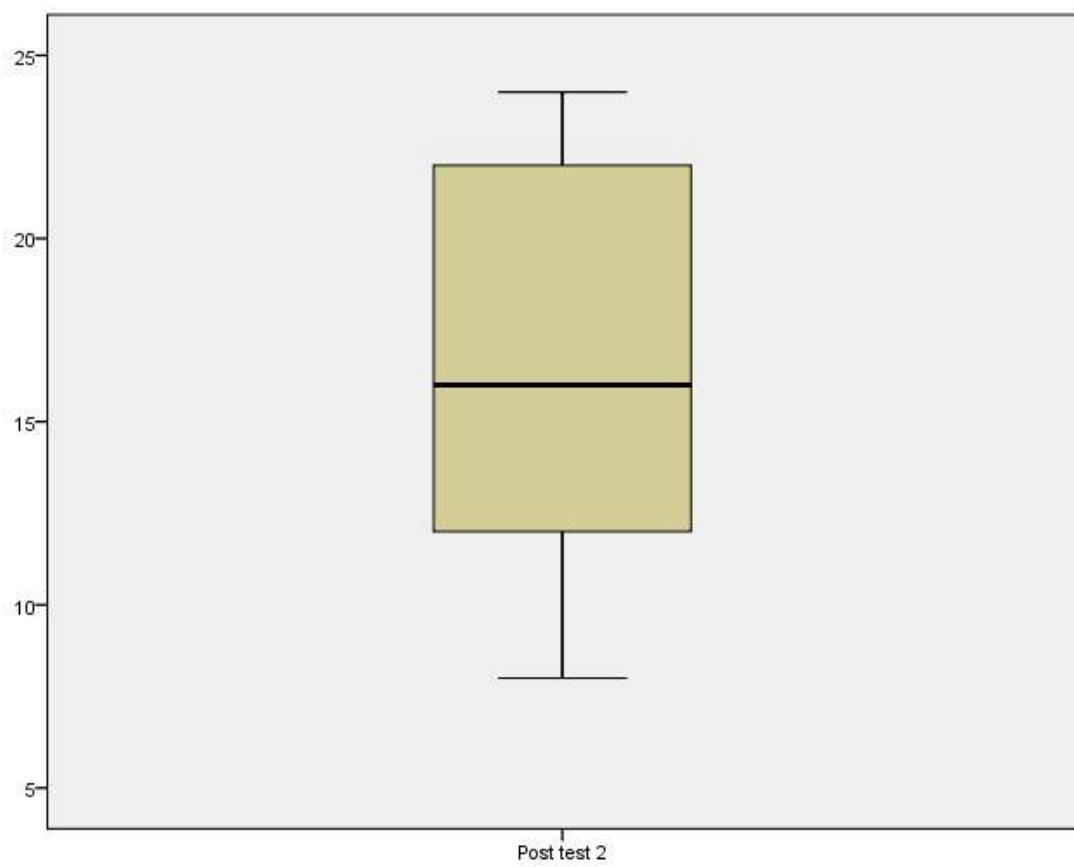
Postest 2 Stem-and-Leaf Plot

Frequency    Stem & Leaf

1,00	0 . 8
7,00	1 . 0001222
4,00	1 . 5567
9,00	2 . 002223344

Stem width:      10

Each leaf:      1 case(s)



## Pre test kontrol

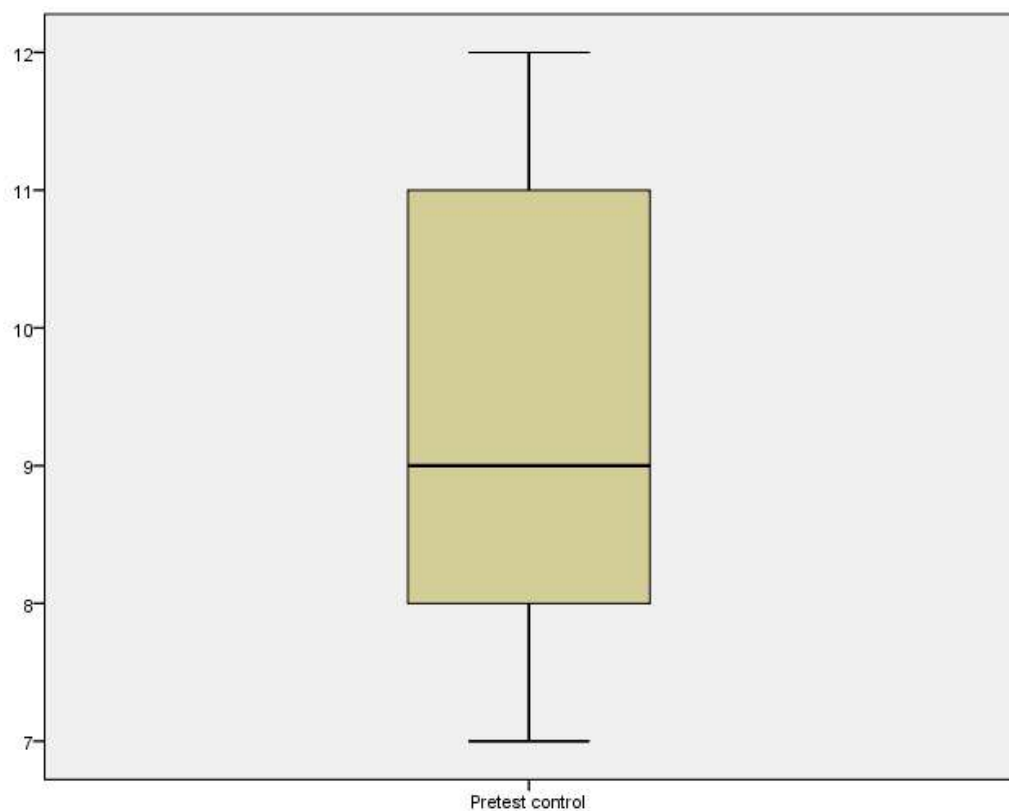
Pre test kontrol Stem-and-Leaf Plot

Frequency    Stem & Leaf

3,00	7 . 000
7,00	8 . 0000000
3,00	9 . 000
2,00	10 . 00
3,00	11 . 000
3,00	12 . 000

Stem width:        1

Each leaf:        1 case(s)



## Post kontrol

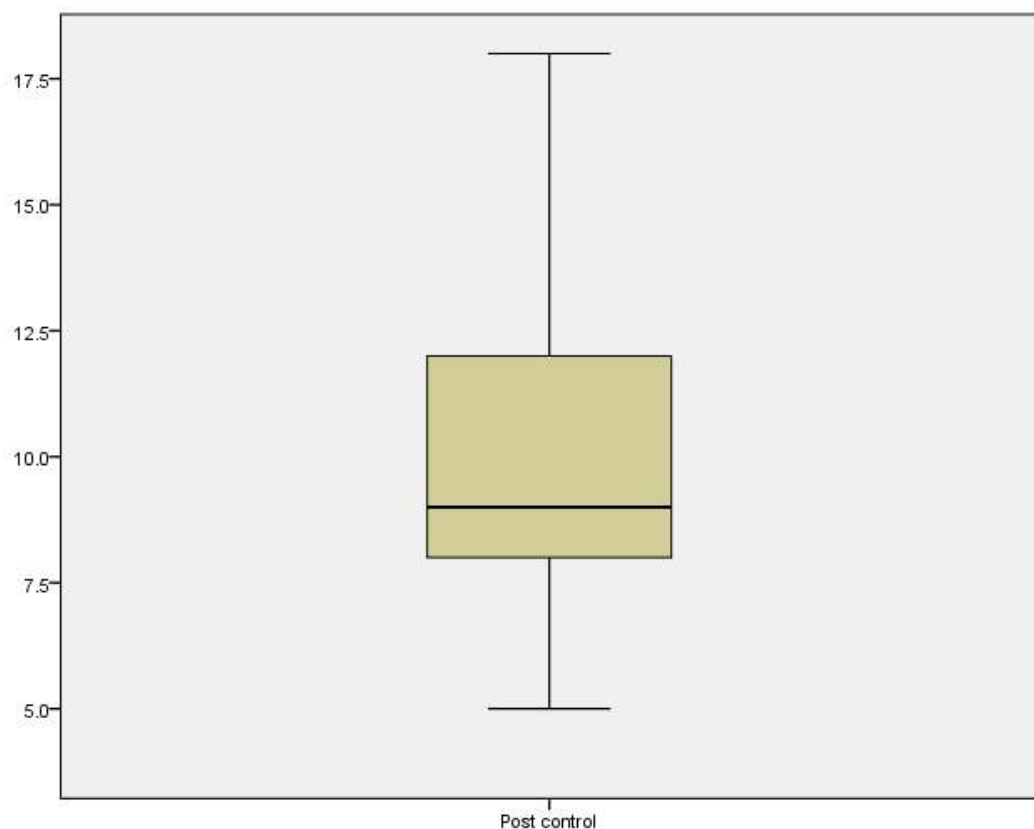
Post kontrol Stem-and-Leaf Plot

Frequency Stem & Leaf

,00	0 .
12,00	0 . 567888899999
6,00	1 . 012222
3,00	1 . 778

Stem width: 10

Each leaf: 1 case(s)



## Post kontrol 2

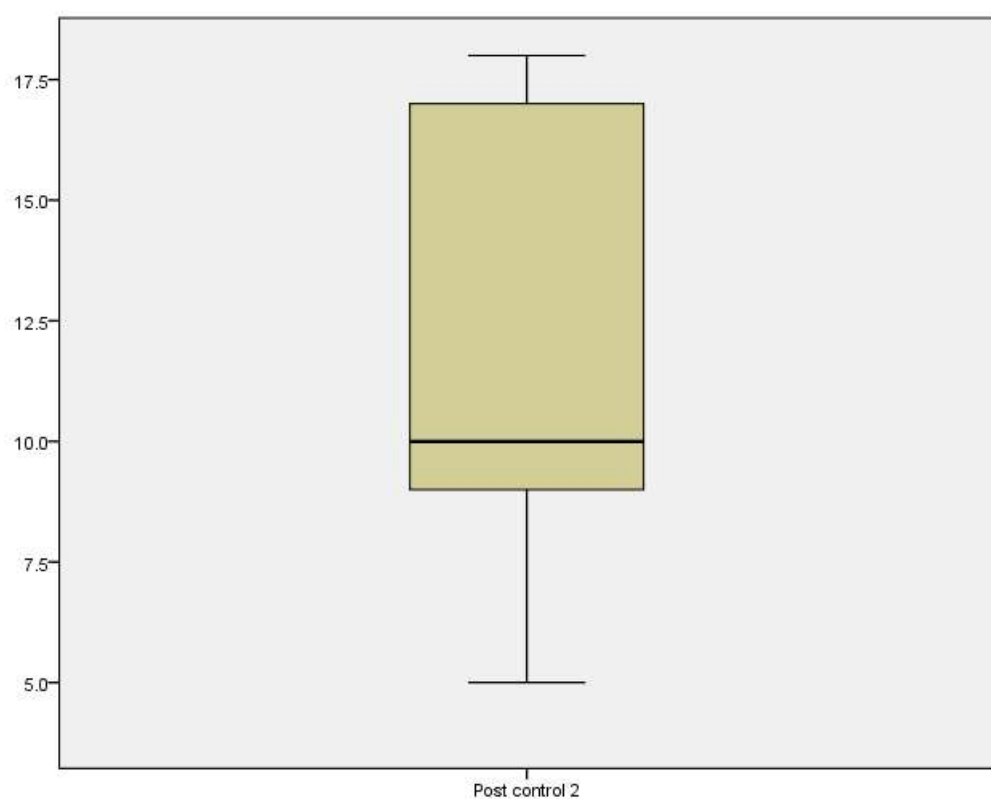
Post kontrol 2 Stem-and-Leaf Plot

Frequency Stem & Leaf

,00	0 .
9,00	0 . 567889999
4,00	1 . 0012
8,00	1 . 66777778

Stem width: 10

Each leaf: 1 case(s)



## Lampiran 8 : Hasil Uji Validitas dan Realibilitas Kuestioner Ibu Hamil

### RELIABILITY

```
/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006  
VAR00007 VAR00008 VAR00009  
  
VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016  
  
/SCALE('ALL VARIABLES') ALL  
  
/MODEL=ALPHA  
  
/SUMMARY=TOTAL.
```

### Reliability

#### Notes

Output Created	21-DEC-2020 06:14:25	
Comments		
Input	Active Dataset	DataSet2
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	10
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.

Syntax	<b>RELIABILITY</b>  /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009  VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016  /SCALE('ALL VARIABLES') ALL  /MODEL=ALPHA  /SUMMARY=TOTAL.
Resources	Processor Time      00:00:00,00 <hr/> Elapsed Time        00:00:00,03

## Scale: ALL VARIABLES

### Case Processing Summary

Cases		N	%
	Valid	10	100.0
	Excluded <sup>a</sup>	0	.0
	Total	10	100.0

a. Listwise deletion based on all variables in the procedure.

## Reliability Statistics

Cronbach's Alpha	N of Items
.989	16

## Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Cronbach's Alpha if Item Deleted
1	7.60	52.044	.964	.988
2	7.70	52.900	.864	.989
3	7.70	52.900	.864	.989
4	7.70	52.900	.864	.989
5	7.70	52.900	.864	.989
6	7.60	52.044	.964	.988
7	7.60	52.044	.964	.988
8	7.60	52.044	.964	.988
9	7.50	52.722	.889	.989
10	7.60	52.044	.964	.988
11	7.50	52.722	.889	.989
12	7.60	52.044	.964	.988
13	7.50	52.722	.889	.989
14	7.50	52.722	.889	.989
15	7.50	52.722	.889	.989
16	7.60	52.044	.964	.988

## CORRELATIONS

```

/VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006
VAR00007 VAR00008 VAR00009

VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016
VAR00017

/PRINT=TWOTAIL NOSIG

/MISSING=PAIRWISE.

```

## Correlations

Notes	
Output Created	21-DEC-2020 06:14:41
Comments	
Input	Active Dataset DataSet2 Filter <none> Weight <none> Split File <none> N of Rows in Working Data File 10
Missing Value Handling	Definition of Missing User-defined missing values are treated as missing. Cases Used Statistics for each pair of variables are based on all the cases with valid data for that pair.
Syntax	CORRELATIONS /VARIABLES=VAR00001 VAR00002 VAR00003 VAR00004 VAR00005 VAR00006 VAR00007 VAR00008 VAR00009 VAR00010 VAR00011 VAR00012 VAR00013 VAR00014 VAR00015 VAR00016 VAR00017 /PRINT=TWOTAIL NOSIG /MISSING=PAIRWISE.
Resources	Processor Time 00:00:00,03 Elapsed Time 00:00:00,07

### Correlations

	1	2	3	4	5	6	7	8	9	10	11	12	13
1 Pearson Correlation	1	.816 **	.816 **	.816 **	.816 **	1.00 0**	1.00 0**	1.00 0**	.816 **	1.00 0**	.816 **	1.00 0**	.816 **
Sig. (2-tailed)		.004	.004	.004	.004	.000	.000	.000	.004	.000	.004	.000	.004
N	10	10	10	10	10	10	10	10	10	10	10	10	10
2 Pearson Correlation	.816 **	1 0**	1.00 0**	1.00 0**	1.00 0**	.816 **	.816 **	.816 **	.667 *	.816 **	.667 *	.816 **	.667 *
Sig. (2-tailed)	.004		.000	.000	.000	.004	.004	.004	.035	.004	.035	.004	.035
N	10	10	10	10	10	10	10	10	10	10	10	10	10
3 Pearson Correlation	.816 **	1.00 0**	1 0**	1.00 0**	1.00 0**	.816 **	.816 **	.816 **	.667 *	.816 **	.667 *	.816 **	.667 *
Sig. (2-tailed)	.004	.000		.000	.000	.004	.004	.004	.035	.004	.035	.004	.035
N	10	10	10	10	10	10	10	10	10	10	10	10	10
4 Pearson Correlation	.816 **	1.00 0**	1.00 0**	1 0**	1.00 0**	.816 **	.816 **	.816 **	.667 *	.816 **	.667 *	.816 **	.667 *
Sig. (2-tailed)	.004	.000	.000		.000	.004	.004	.004	.035	.004	.035	.004	.035
N	10	10	10	10	10	10	10	10	10	10	10	10	10

5	Pearson Correlation	.816 **	1.00 0 **	1.00 0 **	1.00 0 **	1	.816 **	.816 **	.816 **	.667 *	.816 **	.667 *	.816 **	.667 *	.667 *
	Sig. (2-tailed)	.004	.000	.000	.000		.004	.004	.004	.035	.004	.035	.004	.035	
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10
6	Pearson Correlation	1.00 0 **	.816 **	.816 **	.816 **	.816 **	1	1.00 0 **	1.00 0 **	.816 **	1.00 0 **	.816 **	1.00 0 **	.816 **	.816 **
	Sig. (2-tailed)	.000	.004	.004	.004	.004		.000	.000	.004	.000	.004	.000	.004	.004
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10
7	Pearson Correlation	1.00 0 **	.816 **	.816 **	.816 **	.816 **	1.00 0 **	1	1.00 0 **	.816 **	1.00 0 **	.816 **	1.00 0 **	.816 **	.816 **
	Sig. (2-tailed)	.000	.004	.004	.004	.004	.000		.000	.004	.000	.004	.000	.004	.004
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10
8	Pearson Correlation	1.00 0 **	.816 **	.816 **	.816 **	.816 **	1.00 0 **	1.00 0 **	1	.816 **	1.00 0 **	.816 **	1.00 0 **	.816 **	.816 **
	Sig. (2-tailed)	.000	.004	.004	.004	.004	.000	.000		.004	.000	.004	.000	.004	.004
	N	10	10	10	10	10	10	10	10	10	10	10	10	10	10
9	Pearson Correlation	.816 **	.667 *	.667 *	.667 *	.667 *	.816 **	.816 **	.816 **	1	.816 **	1.00 0 **	.816 **	1.00 0 **	1.00 0 **
	Sig. (2-tailed)	.004	.035	.035	.035	.035	.004	.004	.004		.004	.000	.004	.000	

N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
10	Pearson Correlation	1.00 0**	.816 **	.816 **	.816 **	.816 **	1.00 0**	1.00 0**	1.00 0**	.816 **	1 **	.816 0**	1.00 **	.816 **		
	Sig. (2-tailed)	.000	.004	.004	.004	.004	.000	.000	.000	.004		.004	.000	.004		
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
11	Pearson Correlation	.816 **	.667 *	.667 *	.667 *	.667 *	.816 **	.816 **	.816 **	1.00 0**	.816 **	1 **	.816 **	1.00 0**		
	Sig. (2-tailed)	.004	.035	.035	.035	.035	.004	.004	.004	.000	.004		.004	.004		
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
12	Pearson Correlation	1.00 0**	.816 **	.816 **	.816 **	.816 **	1.00 0**	1.00 0**	1.00 0**	.816 **	1.00 0**	.816 **	1 **	.816 **		
	Sig. (2-tailed)	.000	.004	.004	.004	.004	.000	.000	.000	.004	.000	.004	.004	.004		.004
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
13	Pearson Correlation	.816 **	.667 *	.667 *	.667 *	.667 *	.816 **	.816 **	.816 **	1.00 0**	.816 **	1.00 0**	.816 **	1.00 0**		1 **
	Sig. (2-tailed)	.004	.035	.035	.035	.035	.004	.004	.004	.000	.004	.000	.004	.000	.004	
N		10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
14	Pearson Correlation	.816 **	.667 *	.667 *	.667 *	.667 *	.816 **	.816 **	.816 **	1.00 0**	.816 **	1.00 0**	.816 **	1.00 0**	.816 **	1.00 0**

	Sig. (2-tailed)	.004	.035	.035	.035	.035	.004	.004	.004	.000	.004	.000	.004	.000
	N	10	10	10	10	10	10	10	10	10	10	10	10	10
15	Pearson Correlation	.816 **	.667 *	.667 *	.667 *	.667 *	.816 **	.816 **	.816 **	1.00 0**	.816 **	1.00 0**	.816 **	1.00 0**
	Sig. (2-tailed)	.004	.035	.035	.035	.035	.004	.004	.004	.000	.004	.000	.004	.000
	N	10	10	10	10	10	10	10	10	10	10	10	10	10
16	Pearson Correlation	1.00 0**	.816 **	.816 **	.816 **	.816 **	1.00 0**	1.00 0**	1.00 0**	.816 **	1.00 0**	.816 **	1.00 0**	.816 **
	Sig. (2-tailed)	.000	.004	.004	.004	.004	.000	.000	.000	.004	.000	.004	.000	.004
	N	10	10	10	10	10	10	10	10	10	10	10	10	10
17	Pearson Correlation	.957 **	.928 **	.928 **	.928 **	.928 **	.957 **	.957 **	.957 **	.781 **	.957 **	.781 **	.957 **	.781 **
	Sig. (2-tailed)	.000	.000	.000	.000	.000	.000	.000	.000	.008	.000	.008	.000	.008
	N	10	10	10	10	10	10	10	10	10	10	10	10	10

Berdasarkan hasil analisis, diperoleh bahwa kuesioner yang digunakan valid dan reliabel. Nilai Cronbach alpha 0.989. Sementara validitas kuesioner dianalisis menggunakan pearson product moment dan didapatkan hasil setiap pertanyaan valid, dimana nilai r hitung > r table (0.632). Selain itu, berdasarkan hasil analisis didapatkan signifikansi setiap item pertanyaan <0.005 dan pearson correlation bernilai positif.

### Correlations

\*\*. Correlation is significant at the 0.01 level (2-tailed).

\*. Correlation is significant at the 0.05 level (2-tailed).

## Lampiran 9 : Etik Penelitian



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN  
UNIVERSITAS HASANUDDIN  
FAKULTAS KESEHATAN MASYARAKAT  
KOMITE ETIK PENELITIAN KESEHATAN

Sekretariat :  
Jl. Permits Kemerdekaan Km. 10 Makassar 90245, Telp. (0411) 585658, 516-005.  
Fax (0411) 586013E-mail : kepikfmuh@gmail.com, website : [www.fkm.unhas.ac.id](http://www.fkm.unhas.ac.id)

**REKOMENDASI PERSETUJUAN ETIK**

Nomor : 5662/UN4.14.1/TP 01.02/2020

Tanggal : 19 Februari 2020

Dengan ini Menyatakan bahwa Protokol dan Dokumen yang Berhubungan dengan Protokol berikut ini telah mendapatkan Persetujuan Etik :

No.Protokol	291203003	No. Sponsor Protokol	
Peneliti Utama	<b>Hasnah,S.Kep.Ns.,M.Kes</b>	Sponsor	
Judul Peneliti	<b>Pengembangan Modul Intervensi Keperawatan dalam Mencegah Preeklampsia pada Ibu Hamil di Wilayah Kerja Puskesmas Kabupaten Gowa</b>		
No.Versi Protokol	1	Tanggal Versi	29 Januari 2020
No.Versi PSP	1	Tanggal Versi	29 Januari 2020
Tempat Penelitian	<b>Wilayah Kerja Puskesmas Kabupaten Gowa</b>		
Judul Review	<input type="checkbox"/> Exempted <input type="checkbox"/> Expedited <input checked="" type="checkbox"/> Fullboard	Masa Berlaku <b>19 Februari 2020 Sampai 19 Februari 2021</b>	Frekuensi review lanjutan
Ketua Komisi Etik Penelitian	Nama : Prof.dr.Veni Hadju,M.Sc,Ph.D	Tanda tangan 	 19 Februari 2020
Sekretaris komisi Etik Penelitian	Nama : Nur Arifah,SKM,MA	Tanda tangan 	 19 Februari 2020

Kewajiban Peneliti Utama :

1. Menyerahkan Amandemen Protokol untuk persetujuan sebelum di implementasikan
2. Menyerahkan Laporan SAE ke Komisi Etik dalam 24 Jam dan dilengkapi dalam 7 hari dan Lapor SUSAR dalam 72 Jam setelah Peneliti Utama menerima laporan
3. Menyerahkan Laporan Kemajuan (progress report) setiap 6 bulan untuk penelitian resiko tinggi dan setiap setahun untuk penelitian resiko rendah
4. Menyerahkan laporan akhir setelah Penelitian berakhir
5. Melaporkan penyimpangan dari protokol yang disetujui (protocol deviation/violation)
6. Mematuhi semua peraturan yang ditentukan

Lampiran 10 : Dokumentasi



## FGD Ibu Hamil Di PKM Tinggi Moncong



## FGD Ibu Hamil di PKM Bajeng



