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PROGRAM PASCASARJANA
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UNIVERSITAS HASANUDDIN MAKASSAR
Jl. Perintis Kemerdekaan Km. 10 Makassar 90245 Fakultas Ilmu Keperawatan

Lampiran 1:Penjelasan Penelitian

LEMBAR PENJELASAN PENELITIAN
**KEPATUHAN PEMBATASAN CAIRAN DAN DIET PADA PASIEN
HEMODIALISIS:STUDI ANALISIS BERDASARKAN MODEL PROMOSI
KESEHATAN PENDER DI RSTPN UNHAS DAN RS TADJUDDIN CHALID
MAKSSAR**

Dengan hormat,

Perkenalkan saya Inayah Sri Anshari program Studi Megister Ilmu Keperawatan Medikal Bedah Fakultas Ilmu Keperawatan Universitas Hasanuddin Makassar. Saya saat ini sedang melakukan penelitian dalam rangka penulisan tesis mengenai “**Kepatuhan Pembatasan Cairan Dan Diet Pada pasien Hemodialisis:Studi Analisis Berdasarkan Model Promosi Kesehatan Pender Di Rstpn Unhas Dan Rs Tadjuddin Chalid Makassar** dengan pendekatan metode pendekatan metode kuantitatif deskriptif.

Penelitian ini bertujuan untuk mengetahui kepatuhan diet pada pasien Hemodialisis. Kepatuhan diet sangat pentiing dalam manajemen diri pasien Hemodialisis.. Penelitian yang akan dilakukan dengan pembagian kuesionar yang akan diisi oleh pasien Hemodialisis sebagai informan. Peneliti akan menjelaskan cara pengisian kuesionar yang telah disusun oleh peneliti. Waktu yang dibutuhkan kurang lebih 15 menit. Informasi yang informan berikan selama prosedur penelitian akan peneliti jamin kerahasiannya. Dalam Pembahasan atau laporan nama informan tidak akan disebutkan hanya initial.

Makassar, Februari 2024

Inayah Sri Anshari



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Lampiran 2 : Permohonan Sebagai informan

LEMBAR PERMOHONAN SEBAGAI INFORMAN

Kepada Yth.

Bapak/Ibu/Saudara/Saudari Calon Informan

Di RSTPN UNHAS dan RS TADJUDDIN CHALID Makassar

Saya Mahasiswa Program Magister Ilmu Keperawatan (S2- Keperawatan) Fakultas Keperawatan Universitas Hasanuddin Makassar , akan melakukan penelitian dengan judul: “Kepatuhan Pembatasan Cairan Dan Diet Pada pasien Hemodialisis:Studi Analisis Berdasarkan Model Promosi Kesehatan Pender Di Rstpn Unhas Dan Rs Tadjuddin Chalid Makassar”, Penelitian ini dilakukan sebagai salah satu syarat untuk menyelesaikan tesis untuk memperoleh gelar Magister Keperawatan di Universitas Hasanuddin Makassar.

Tujuan Penelitian ini mendapatkan informasi kepatuhan mendalam dalam menjalankan pembatasan cairan dan diet pada pasien hemodialisis. Untuk Kepatuhan tersebut saya mohon partisipasi dan kesediaan Bapak/Ibu untuk menjadi responden dan menjawab pertanyaan yang diajukan secara jujur.

Saya akan menjamin kerahasiaan identitas Bapak/Ibu/Saudara/Saudari dan serta jawaban yang diberikan hanya dipergunakan untuk mengembangkan ilmu keperawatan dan pengembangan penelitian.

Demikian permohonan ini, atas partisipasi Bapak/Ibu/Saudara/Saudari saya ucapkan Terima kasih.

Hormat Saya

Inayah Sri Anshari

Lampiran 3:Lembar persetujuan informan



**PROGRAM PASCASARJANA
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Lampiran 3 : Persetujuan Informan

LEMBAR PERSETUJUAN INFORMAN

Saya yang bertanda tangan dibawah ini:

Nama (inisial) :

Umur :

Kode : *(Peneliti yang mengisi)

Setelah mendapat penjelasan dari peneliti, dengan ini saya menyatakan bersedia berpartisipasi menjadi informan dalam penelitian yang berjudul “Kepatuhan Pembatasan Cairan Dan Diet Pada Pasien Hemodialisis : Studi Analisis Berdasarkan Model Promosi Kesehatan Pender Di Rsptn Unhas dan Tadjuddin Chalid Makassar”

Adapun bentuk ketersediaan saya adalah:

1. Meluangkan waktu untuk mengisi kuesioner peneliti.
2. Memberikan informasi yang benar dan sejujurnya.

Keikutsertaan saya ini bersifat sukarela dan tidak ada unsur paksaan dari pihak manapun. Demikian surat pernyataan ini saya buat, untuk dapat dipergunakan sebagaimana mestinya.

Makassar, Februari 2024

Informan

Lampiran 4: Persetujuan etik



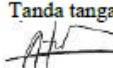
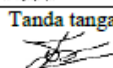
KEMENTERIAN PENDIDIKAN, KEBUDAYAAN
RISET, DAN TEKNOLOGI
UNIVERSITAS HASANUDDIN
FAKULTAS KESEHATAN MASYARAKAT
Jln. Perintis Kemerdekaan Km. 10 Makassar 90245, Telp. (0411) 585658,
E-mail : fkm.unhas@gmail.com, website: <https://fkm.unhas.ac.id/>

REKOMENDASI PERSETUJUAN ETIK

Nomor: 5151/UN4.14.1/TP.01.02/2023

Tanggal: 07 September 2023




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

No. Protokol	29823092190	No. Sponsor Protokol	
Peneliti Utama	Inayah Sri Anshari	Sponsor	Pribadi
Judul Peneliti	Kepatuhan Pembatasan Cairan dan Diet Pada Pasien Hemodialisis: Studi Analisis Berdasarkan Model Promosi Kesehatan Pender di RSPTN Unhas dan RS Tadjuddin Chalid Makassar		
No. Versi Protokol	1	Tanggal Versi	29 Agustus 2023
No. Versi PSP	1	Tanggal Versi	29 Agustus 2023
Tempat Penelitian	RSPTN Unhas dan RS Tadjuddin Chalid Makassar		
Judul Review	<input type="checkbox"/> Exempted <input checked="" type="checkbox"/> Expedited <input type="checkbox"/> Fullboard	Masa Berlaku 07 September 2023 Sampai 07 September 2024	Frekuensi review lanjutan
Ketua Komisi Etik Penelitian	Nama : Prof.dr.Veni Hadju, M.Sc, Ph.D	Tanda tangan	 07 September 2023
Sekretaris komisi Etik Penelitian	Nama : Dr. Wahiduddin, SKM., M.Kes	Tanda tangan	 07 September 2023

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 Laporan 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 protocol yang disetujui (protocol deviation/violation)
6. Mematuhi semua peraturan yang ditentukan

Lampiran 5: Surat izin penelitian

 RUMAH SAKIT UNHAS	SURAT IZIN PENELITIAN	
	Nomor: 1370/UN4.24.1.1/PT.01.04/2024	Tanggal 12 Februari 2024
FORMULIR 03 PENDIDIKAN DAN PENELITIAN	Kepada Yth Kepala Instalasi Rekam Medis Kepala Instalasi Perawatan Khusus Kepala Ruang Hemodialisa	
<p>Dengan hormat,</p> <p>Dengan ini menerangkan bahwa peneliti/ mahasiswa berikut ini:</p> <p>Nama : Inayah Sri Anshari</p> <p>NIM / NIP : R012221001</p> <p>Institusi/Universitas : Magister Keperawatan, Fakultas Keperawatan, Universitas Hasanuddin, Makassar</p> <p>Kode penelitian : 240212_6</p> <p>Akan melakukan pengambilan data/ analisa bahan hayati:</p> <p>Terhitung : 15 Februari 2024 s/d 15 Maret 2024</p> <p>Jumlah Subjek/Sample : 25</p> <p>Jenis Data : Data Primer : Kuesioner Data Sekunder : Data Rekam Medis</p> <p>Untuk penelitian dengan judul:</p> <p>"Kepatuhan Pembatasan Cairan Dan Diet Pada Pasien Hemodialisis:Studi Analisis Berdasarkan Model Promosi Kesehatan Pender Di Rumah Sakit Unhad Dan Rumah SakitTadjuddin Chalid Makassar"</p> <p>Harap dilakukan pembimbingan dan pendampingan seperlunya.</p> <p>Manager Pendidikan dan Penelitian,</p>		
  dr. Asim Taslim, Sp.Onk.Rad, M.Kes NIP.198304252012121003		
<p><i>Catatan: Lembaran ini disiapkan oleh Admin Penelitian</i></p>		

Nomor : DP.04.03/D.XXVII.1/ **3564** /2024
Perihal : Izin Penelitian

19 Februari 2024

Kepada Yth.
Dekan Fakultas Keperawatan
Universitas Hasanuddin
Di,**T e m p a t**

Berdasarkan surat Kepala Dinas Penanaman Modal Dan Pelayanan Terpadu Satu Pintu Provinsi Sulawesi Selatan selaku Administrator Pelayanan Perizinan Terpadu nomor : 2765/S.01/PTSP/2024 Tanggal 5 Februari 2024 perihal izin penelitian Mahasiswa/ peneliti di bawah ini :

N a m a : Inayah Sri Anshari
NIM : R012221001
Jurusan : Magister Ilmu Keperawatan
Institusi : Universitas Hasanuddin
Judul Penelitian : Kepatuhan Pembatasan Cairan dan Diet Pada Pasien Hemodialisis :Studi Analisis Berdasarkan Model Promosi Kesehatan Pender di RSPTN Unhas dan RS Dr. Tadjuddin Chalid Kota Makassar
Waktu Penelitian : 19 Februari s/d 19 Maret 2024

Pada prinsipnya kami menyetujui kegiatan dimaksud dengan ketentuan :

1. Sebelum dan sesudah melaksanakan kegiatan, kepada yang bersangkutan melapor kepada Direktur Utama RSUP dr. Tadjuddin Chalid Makassar Cq. Diklit.
2. Penelitian tidak menyimpang dari izin yang diberikan.
3. Menaati semua peraturan dan tata tertib yang berlaku di RSUP dr. Tadjuddin Chalid Makassar.
4. Menyerahkan satu eksamplar copy proposal dan hasil penelitian kepada Direktur Utama RSUP dr. Tadjuddin Chalid Makassar Cq. Diklit.
5. Surat izin akan dicabut kembali dan dinyatakan tidak berlaku apabila ternyata pemegang surat izin tidak menaati ketentuan tersebut di atas.

Demikian surat izin ini kami berikan, agar dapat dipergunakan sebagaimana mestinya.



Lampiran 6. Item Kuesioner Hasil Studi Literatur

NO	ITEM KUESIONER MPK PENDER
MANFAAT YANG DIRASAKAN	
1	Saya merasa lebih baik jika membatasi minum saya
2	Jika saya menghindari makan makanan asin dan pedas, maka rasa haus saya berkurang sehingga tidak banyak minum air
3	Ketika mengontrol cairan, badan terasa ringan dan tidak sesak
4	Saya merasa memiliki energi jika makan teratur
5	Dengan mematuhi diet dan cairan ,saya jarang masuk Rumah sakit untuk rawat inap
HAMBATAN YANG DIRASAKAN	
1	Saya tidak dapat mengikuti pembatasan cairan dan diet karena kurang pengetahuan
2	Mengikuti pembatasan cairan dan diet sangat sulit karena memerlukan biaya yang besar
3	Saya sering minum ,karena merasa haus
4	Makanan yang disajikan sering terasa hambar sehingga nafsu makan berkurang
5	Saya sering lupa tentang penyakit saya karena keluarga tidak mengingatkan
SELF EFFICACY	
1	Saya dapat membatasi asupan cairan 500 cc ditambah jumlah pengeluaran kencing saya
2	Saya yakin dapat menghindari makanan asin dan pedas
3	Saya dapat membatasi asupan garam yang dikonsumsi
4	Saya dapat menghindari makan buah yang tinggi kalium (alpukat ,Pisang,jeruk dan nanas)
5	Saya dapat mengikuti anjuran petugas kesehatan tentang cairan dan diet yang harus dikonsumsi
PENGARUH YANG DITIMBULKAN	
1	Saya bertekad melakukan pembatasan cairan dan diet
2	Saya antusias jika waktunya makan
3	Saya jengkel jika banyak makanan tersedia tapi tidak bisa dikonsumsi
4	Saya mersa takut ,jika mersa haus
5	Saya tertekan jika berat badan bertambah
PENGARUH INTERPERSONAL	
1	Keluarga mendampingi bila melakukan hemodialisis
2	Keluarga menyediakan makanan sesuai dengan diet yang dianjurkan
3	Keluarga membantu menakar air yang akan saya minum
4	Keluarga menyemangati jika saya merasa putus asa
5	Keluarga aktif mengingatkan tentang makanan dan minuman yang akan dikonsumsi
6	Teman teman tidak meninggalkan saya setelah menjalani hemodialisis
7	Petugas kesehatan selalu mengingatkan tentang apa yang harus kami konsumsi
PENGARUH SITUASIONAL	
1	Keluarga menyediakan menu makanan sesuai dengan yang dianjurkan
2	Banyak informasi yang saya peroleh tentang makanan dan minuman yang dianjurkan dari keluarga/teman/petugas kesehatan /media

- 3 Tetangga tempat tinggal saya mengetahui tentang penyakit saya dan selalu mendukung saya
- 4 Lingkungan tempat tinggal saya banyak menjual minuman dan makanan cepat saji
- 5 Petugas kesehatan mengingatkan tentang diet dan cairan yang harus dikonsumsi

KOMITMEN

- 1 Saya akan mengatur jumlah cairan yang dikonsumsi
 - 2 Saya akan mengatur jumlah makanan sesuai yang dianjurkan
 - 3 Saya akan makan makanan yang dibuat sendiri oleh saya ataupun keluarga
 - 4 Saya tidak berencana berbelanja makanan cepat saji
 - 5 Saya tidak akan makan makanan yang tidak dianjurkan
 - 6 Saya bisa menjalani apa yang bisa dianjurkan petugas kesehatan tentang cairan dan diet
-

NO RENAL ADHERENCE BEHAVIOR QUESTIONNAIRE

- 1 I listen to the advice of my dietician
- 2 I have difficulty restricting my intake of beer/wine
- 3 There are times when I cannot resist forbidden foods.
- 4 I bargain over food.
- 5 Breaking my diet makes no difference to my health.
- 6 I do not care what I eat when I am feeling upset
- 7 I drink as much fluid today as I ever did
- 8 My family help me keep to my diet
- 9 I do not keep to my diet when eating in restaurants
- 10 I drink more than the recommended fluid allowance when I am upset
- 11 I avoid foods with a high salt content
- 12 I am careful to keep to the prescribed fluid allowance
- 13 I drink at least 5-6 mugs of fluid daily
- 14 I am sometimes preoccupied with food which I am not supposed to eat
- 15 I take my medication as prescribed
- 16 I am careful to weigh food before eating it
- 17 It is difficult for me to restrict fluid during the summer
- 18 I weigh myself regularly
- 19 I get away with drinking more than the recommended amount of fluid
- 20 I decide what I eat, even if it goes against the advice of the dietician
- 21 I use salt at mealtimes
- 22 Overall, I restrict my potassium intake
- 23 Overall, I restrict my salt intake
- 24 Overall, I take my medication.
- 25 Overall, I keep to the recommended fluid intake

Lampiran 7 :Hasil Translasi Kuesioner

KUESIONER PERILAKU KEPATUHAN GINJAL (RABQ)

	Pernyataan	Tidak Pernah	Jarang	Terkadang	Biasanya	Selalu
1	Saya mendengarkan nasihat dari ahli gizi saya					
2	Saya mengalami kesulitan untuk membatasi asupan bir/anggur saya					
3	Ada kalanya saya tidak bisa menolak makanan yang dilarang buat saya.					
4	Saya manawar-nawar makanan					
5	Menghentikan diet tidak memiliki pengaruh apa pun bagi kesehatan saya.					
6	Saya tidak peduli pada apa yang saya makan ketika saya merasa kacau					
7	Hari ini saya minum cairan sebanyak yang pernah saya lakukan					
8	Keluarga saya membantu saya untuk menjaga diet					
9	Saya tidak menjaga diet ketika makan di restoran					
10	Saya minum lebih dari batas cairan yang dianjurkan ketika saya merasa kacau					
11	Saya menghindari makanan dengan kandungan garam tinggi					
12	Saya hati-hati dalam menjaga batas cairan yang ditentukan					
13	Saya minum minimal 5-6 gelas cairan setiap harinya					
14	Saya kadang suka makan makanan yang seharusnya tidak saya makan					
15	Saya minum obat sesuai resep					



Saya, Maskuri, Penerjemah Tersumpah di Republik Indonesia berdasarkan peraturan perundang-undangan yang berlaku di Republik Indonesia, dengan ini menerangkan dan menyatakan, sesuai dengan sumpah jabatan saya, bahwa dokumen ini merupakan terjemahan yang benar, setia, dan lengkap dari dokumen sumber yang diberikan kepada saya. Diangkat berdasarkan Keputusan Menteri Hukum dan Hak Asasi Manusia Republik Indonesia No.: AHU-34.AH.03.07.2022. - 27/08/23.

16	Saya hati-hati dalam menimbang berat makanan sebelum memakannya					
17	Saya kesulitan membatasi cairan saat musim panas					
18	Saya menimbang diri saya sendiri secara teratur					
19	Saya menghindari minum cairan melebihi jumlah yang disarankan					
20	Saya memutuskan apa yang saya makan, walaupun itu bertentangan dengan saran dari ahli gizi saya					
21	Saya menggunakan garam saat makan					
22	Secara keseluruhan, saya membatasi asupan kalium					
23	Secara keseluruhan, saya menghindari asupan garam					
24	Secara keseluruhan, saya meminum obat					
25	Secara keseluruhan, saya menjaga asupan cairan yang dianjurkan					



Saya, Maskuri, Penerjemah Tersumpah di Republik Indonesia berdasarkan peraturan perundang-undangan yang berlaku di Republik Indonesia, dengan ini menerangkan dan menyatakan, sesuai dengan sumpah jabatan saya, bahwa dokumen ini merupakan terjemahan yang benar, setia, dan lengkap dari dokumen sumber yang diberikan kepada saya. Diangkat berdasarkan Keputusan Menteri Hukum dan Hak Asasi Manusia Republik Indonesia No.: AHU-34.AH.03.07.2022. - 27/08/23.

Lampiran 8: Hasil Back Translasi Kuesioner

	RABQ(Renal Adherence Behaviour Questionnaire) VERSI ASLI	Terjemahan bahasa indonesia	Terjemahan I	Terjemahan II	Terjemahan
1	I listen to the advice of my dietician	Saya mendengarkan nasihat ahli gizi saya	I followed to the advice of my nutritionist	I listen to my nutritionist's advice	Saya mendengarkan nasihat ahli gizi saya
2	I have difficulty restricting my intake of beer/wine	Saya mengalami kesulitan membatasi asupan bir/anggur saya	I have a hard time restricting my beer/wine intake	I have difficulty limiting my beer/wine intake	Saya mengalami kesulitan untuk mengontrol konsumsi bir/anggur
3	There are times when I cannot resist forbidden foods.	Adakalanya saya tidak bisa menolak makanan yang dilarang buat saya	Sometimes I can't refuse foods that are forbidden to me	Sometimes I can't resist eating food that is forbidden for me	Terkadang saya tidak bisa menahan diri dari makanan yang dianggap terlarang
4	I bargain over food.	Saya membatasi makanan berlebihan	I restrict my excessive food intake	I limit excessive eating	Saya menawar (menimbang-nimbang) terkait konsumsi makanan
5	Breaking my diet makes no difference to my health.	Menghentikan diet saya tidak memiliki pengaruh apapun bagi kesehatan	Stopping my diet has no effect on my health	Stopping my diet that has no impact on my health	Melanggar pola makan saya tidak berpengaruh pada kesehatan saya
6	I do not care what I eat when I am feeling upset	Saya tidak peduli apa yang saya makan ketika saya sedang kesal	I don't care what I eat when I'm upset	I don't care what I eat when I'm upset	Saya tidak peduli dengan apa yang saya makan ketika saya merasa sedih
7	I drink as much fluid today as I ever did	Saya minum sebanyak mungkin di hari ini seperti apa yang pernah saya lakukan	I drInk as much as I ever did today	I drink as much as possible today, just like I used to do	Saya minum sebanyak cairan seperti yang pernah saya lakukan hari ini
8	My family help me keep to my diet	Keluarga saya membantu saya untuk menjaga diet	My family helps me to maintain the diet	My family helps me to maintain my diet	Keluarga saya membantu saya untuk tetap menjalani pola makan saya
9	I do not keep to my diet when eating	Saya tidak menjaga diet ketika makan di	I don't maintain the diet when	I don't maintain my diet when	Saya tidak menjaga pola makan saya ketika makan di

	in restaurants	restaurant	eating at restaurants	eating at a restaurant	restoran
10	I drink more than the recommended fluid allowance when I am upset	Saya minum lebih dari jumlah cairan yang direkomendasikan ketika saya kesal	I drink more than the recommended fluid intake when I'm upset	I drink more than the recommended amount of fluids when I'm upset	Saya minum lebih dari jumlah cairan yang direkomendasikan ketika saya sedang sedih
11	I avoid foods with a high salt content	Saya menghindari makanan dengan kandungan garam tinggi	I avoid foods containing lots of salt	I am careful to meet the specified fluid intake	Saya menghindari makanan yang mengandung garam tinggi
12	I am careful to keep to the prescribed fluid allowance	Saya berhati-hati untuk memenuhi jumlah cairan yang ditentukan	I take care to fulfill the recommended fluid intake	I am careful to meet the specified fluid intake	Saya berhati-hati untuk tetap mengikuti batasan cairan yang diresepkan
13	I drink at least 5-6 mugs of fluid daily	Saya minum minimal 5-6 cangkir cairan setiap harinya	I drink at least 5-6 cups of fluids every day	I drink a minimum of 5-6 cups of fluid every day	Saya minum setidaknya 5-6 gelas cairan setiap hari
14	I am sometimes preoccupied with food which I am not supposed to eat	Saya kadang suka makan makanan yang seharusnya tidak saya makan	Sometimes I like to eat things I shouldn't	I sometimes like to eat foods that I shouldn't eat	Terkadang saya terlalu memikirkan makanan yang seharusnya tidak saya makan
15	I take my medication as prescribed	Saya meminum obat saya sesuai resep	I take my medication as prescribed	I take my medication as prescribed	Saya mengonsumsi obat saya sesuai dengan resep dokter.
16	I am careful to weigh food before eating it	Saya hati-hati dalam menimbang berat makanan sebelum memakannya	I am careful about weighing food before eating it	I am careful in weighing the food before eating	Saya berhati-hati menimbang makanan sebelum memakannya
17	It is difficult for me to restrict fluid during the summer	Saya kesulitan membatasi cairan saat musim panas	I have a hard time restricting fluids in the summer	I have difficulty limiting fluids during the summer	Sulit bagiku untuk membatasi cairan selama musim panas
18	I weigh myself regularly	Saya menimbang berat badan secara teratur	I weigh myself regularly	I weigh myself regularly	Saya menimbang berat badan saya secara teratur
19	I get away with drinking more than the	Saya hindari minum lebih dari jumlah cairan	I avoid drinking more than the	I avoid drinking more than the	Saya bisa melewati batasan minum yang

	recommended amount of fluid	yang disarankan	recommended fluid intake	recommended amount of fluids	direkomendasikan
20	I decide what I eat, even if it goes against the advice of the dietician	Saya memutuskan apa yang saya makan , walaupun itu bertentangan dengan saran dari ahli gizi saya	I decide what I eat, even though it goes against the advice of my nutritionist	I decide what I eat, even if it contradicts the advice of my nutritionist	Saya memutuskan apa yang saya makan, bahkan jika itu bertentangan dengan saran dari ahli gizi
21	I use salt at mealtimes	Saya menggunakan garam saat makan	I add salt when eating	I use salt when eating	Saya menggunakan garam saat makan
22	Overall, I restrict my potassium intake	Secara keseluruhan , saya membatasi asupan kalium	Overall, I restrict my potassium intake	Overall, I limit my potassium intake	Secara keseluruhan, saya membatasi asupan kalium saya
23	Overall, I restrict my salt intake	Secara keseluruhan, saya menghindari asupan garam	Overall, I avoid salt intake	Overall, I avoid salt intake	Secara keseluruhan, saya membatasi asupan garam saya
24	Overall, I take my medication.	Secara keseluruhan, saya minum obat	Overall, I'm taking medication	Overall, I take medication.	Secara keseluruhan, saya mengonsumsi obat saya
25	Overall, I keep to the recommended fluid intake	Secara keseluruhan , saya menjaga asupan cairan yang direkomendasikan	Overall, I maintain to the recommended fluid intake	Overall, I maintain the recommended fluid intake	Secara keseluruhan, saya mematuhi asupan cairan yang direkomendasikan

Lampiran 9: Masukan Dan Saran Pakar

1. Manfaat yang dirasakan

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1.Saya merasa lebih baik jika membatasi minum saya	Ok	OK	OK	OK	Saya merasa lebih baik jika membatasi minum saya
2.Jika saya menghindari makan makanan asin dan pedas,maka rasa haus saya berkurang sehingga tidak banyak minum air	ok	Sebaiknya makanan asin dan pedas dipisah	ok	Jika saya mengurangi makan makanan asin ,maka saya tidak tidak banyak minum	Jika saya mengurangi makan makanan asin ,rasa haus akan berkurang sehingga saya tidak banyak minum air
3.Tekanan darah saya terkontrol ,jika asupan garam yang dikonsumsi sesuai dengan yang dianjurkan	ok	ok	ok	ok	Tekanan darah saya terkontrol ,jika asupan garam yang dikonsumsi sesuai dengan yang dianjurkan
4.Ketika mengontrol cairan ,badan terasa ringan dan tidak sesak	ok	ok	ok	Saya tidak sesak ,jika mengontrol asupan cairan	Saya tidak sesak ,jika mengontrol asupan cairan
5.Saya merasa memiliki energi jika makan teratur	ok	ok	Memiliki energi dan bertenaga	ok	Saya mersa Memiliki energi jika makan teratur
6.Dengan mematuhi diet dan cairan	ok	ok	ok	Saya jarang rawat inap ,jika patuh pada	Saya jarang rawat inap ,jika patuh pada

,saya jarang masuk rumah sakit untuk rawat inap				diet	diet
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2. Hambatan yang dirasakan

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1.Saya tidak dapat mengikuti pembatasan cairan dan diet katena kurang pengetahuan	Saya tidak dapat mengikuti pembatasan cairan dan diet karena kurang mengerti kenapa harus seperti itu,dan atau bagaimana saya melakukannya	ok	ok	Saya tidak dapat membatasi asupan cairan karena saya kurang mengerti cara membatasi asupan cairan	Saya tidak dapat membatasi asupan cairan karena saya tidak tahu berapa banyak cairan yang boleh saya konsumsi
2.Mengikuti pembatasan cairan dan diet sangat sulit kerena memerlukan biaya yang besar	Mengikuti pembatasan cairan dan diet sangat sulit karena biayanya mahal	ok	ok	Saya sulit mengikuti diet yang direkomendasikan karena sulit menyiapkan makanan yang sesuai	Saya sulit mengikuti diet yang dianjurkan karena keluarga sulit menyiapkan makanan yang sesuai
3.Saya sering minum karena karena merasa haus	Ok	ok	ok	Ok	Saya sering minum karena karena merasa haus
4.Makanan yang disajikan sering tersa hambar sehingga nafsu makan berkurang	Makanan yang disajikan sering tersa hambar (tidak ada rasanya)sehingga nafsu makan berkurang	Ok	Ok	Ok	Makanan yang disajikan sering tersa hambar (tidak ada rasanya) sehingga nafsu makan berkurang

5. Saya sering lupa tentang penyakit saya karena keluarga tidak mengingatkan	Perlu dilihat kembali fokus item ini apakah karena keluarga tidak mendukung ? atau kondisi lupa dari pasien ?	Ok	Ok	Itemnya sebaiknya dihilangkan	
--	---	----	----	-------------------------------	--

3. Efikasi diri

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1. Saya dapat membatasi asupan cairan 500 cc ditambah jumlah pengeluaran kencing saya	Saya yakin saya selalu bisa membatasi minum saya sesuai dengan jumlah yang ditentukan Apakah semua pasien sama jumlah pembatasan cairannya ? bila ya, baiknya narasinya diperbaiki lagi	Cari asupan cairan terbaru untuk pasien hemodialisis	Pengeluaran dihapus saja	Saya yakin dapat membatasi asupan sebanyak 500-750 cc ditambah jumlah kencing selama 24 jam	Saya yakin dapat membatasi asupan cairan 500-750 cc ditambah jumlah kencing selama 24 jam
2. Saya dapat menghindari makanan asin dan pedas	Saya yakin saya selalu dapat menghindari makanan asin dan pedas	Ok	Ok	Saya yakin dapat mengurangi makanan asin	Saya yakin dapat menghindari makanan asin
3. Saya dapat membatasi asupan garam yang dikonsumsi	Saya yakin saya selalu dapat membatasi asupan garam yang dikonsumsi	Ok	Ok	Saya yakin dapat membatasi asupan garam yang dikonsumsi	Saya yakin dapat membatasi asupan garam yang dikonsumsi

4. Saya dapat menghindari makan buah yang tinggi kalium (alpukat, Pisang, jeruk dan nanas)	ya yakin saya dapat menghindari makan buah yang tinggi kalium (alpukat, pisang, jeruk dan nanas) Lihat Kembali jenis buah yang tersedia banyak di pasaran dan tinggi kalium. Apakah hanya ini ? atau secara teori memang buah ini saja ?	Ok	Ok	Saya yakin dapat mengurangi makanan yang tinggi kalium seperti	Saya dapat mengurangi makanan yang tinggi kalium seperti alpukat, pisang, melon bayam dan brokoli
5. Saya dapat mengikuti anjuran petugas kesehatan tentang cairan dan diet yang harus dikonsumsi	Saya yakin, saya dapat mengikuti anjuran petugas kesehatan untuk membatasi jumlah dan jenis cairan maupun diet saya	Ok	Ok	Saya yakin dapat mengikuti anjuran diet yang disarankan mengikuti anjuran diet yang disarankan oleh petugas kesehatan	Saya yakin dapat mengikuti anjuran diet yang disarankan oleh petugas kesehatan

4. Pengaruh Yang ditimbulkan

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1. Saya bertekad melakukan pembatasan cairan dan diet	Saya bersungguh sungguh ingin melakukan cairan	Ok	Ok	Saya sungguh sungguh ingin melakukan pembatasan cairan	Saya bersungguh sungguh ingin melakukan pembatasan cairan
2. Saya antusias jika waktunya makan	Saya menjadi bersemangat saat	Ok	Ok	Saya menjadi bersemangat saat tiba	Saya menjadi bersemangat saat

	tiba waktunya makan			waktunya makan	tiba waktunya makan
3. Saya jengkel jika banyak makanan tersedia tapi tidak bisa dikonsumsi	Saya merasa kesal jika banyak makanan tersedia ,tapi tidak sesuai dengan diet yang dianjurkan	Ok	Ok	Saya kesal jika banyak makanan tersedia,tapi tidak sesuai dengan diet yang dianjurkan	Saya merasa kesal jika banyak makanan tersedia ,tapi tidak sesuai dengan diet yang dianjurkan
4. Saya takut jika merasa haus	ok	Ok	Ok	OK	Saya takut jika merasa haus
5. Saya tertekan jika berat badan bertambah	Saya cemas jika berat badan saya bertambah	Ok	Ok	Saya cemas ,jika berat badan saya bertambah	Saya cemas jika berat badan saya bertambah

5. Pengaruh Interpersonal

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1. Keluarga mendampingi bila melakukan hemodialisis	Keluarga/teman mendampingi saat melakukan hemodialisis	Ok	Melakukan diganti menjalani	Keluarga mendampingi saat menjalani hemodialisis	Keluarga mendampingi saat menjalani hemodialisis
2. Keluarga menyediakan makanan sesuai dengan diet yang dianjurkan	Ok	Ok	Ok	Ok	Keluarga menyediakan makanan sesuai dengan diet yang dianjurkan
3. Keluarga membantu menakar air yang akan saya minum	Ok	Ok	Ok	Ok	Keluarga membantu mengukur air yang akan saya minunm
4. Keluarga menyemangati	Keluarga/teman menyemangati jika saya merasa down	Ok	Ok	Keluarga memberikan semangat jika saya	Keluarga memberikan semangat jika saya

	jika saya merasa putus asa	(tidak bersemangat) dan putus asa.			merasa putus asa	merasa putus asa
5.	5. Keluarga aktif mengingatkan tentang makanan dan minuman yang akan dikonsumsi	Keluarga/teman senantiasa mengingatkan saya tentang makanan dan minuman yang akan dikonsumsi	Ok	Ok	Ok	Keluarga selalu mengingatkan tentang makanan yang akan dikonsumsi
6.	Teman teman tidak meninggalkan saya setelah menjalani hemodialisis	Orang lain tidak menjauhi saya setelah menjalani hemodialisis	Ok	Ok	Teman teman tidak menjauhi saya meskipun saat ini saya telah menjalani hemodialisis	Orang lain tidak menjauhi saya meskipun saat ini saya menjalani hemodialisis
7.	Petugas kesehatan selalu mengingatkan tentang apa yang harus kami konsumsi	Petugas kesehatan selalu mengingatkan tentang apa yang boleh dan tidak boleh kami makan dan minum	Ok	Ok	Petugas kesehatan selalu mengingatkan tentang apa yang boleh dan tidak boleh saya konsumsi	Petugas kesehatan selalu mengingatkan tentang apa yang boleh dan tidak boleh saya konsumsi

6. Pengaruh Situasional

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1. Keluarga menyediakan menu yang sesuai dengan yang dianjurkan	Ok	Ok	Ok	keluarga menyediakan menu makanan sesuai diet yang dianjurkan	Keluarga menyediakan menu makanan sesuai dengan yang dianjurkan
2. Banyak informasi yang saya peroleh tentang makanan dan minuman	Banyak informasi yang saya peroleh dari keluarga/teman/petugas			Banyak informasi yang saya peroleh dari media tentang	Banyak informasi yang saya peroleh

yang dianjurkan dari keluarga/teman/petugas kesehatan /media	kesehatan /media tentang makanan dan minuman yang dianjurkan.			makanan yang sesuai dengan anjuran diet	dari media tentang makanan yang dianjurkan
3. Tetangga tempat tinggal saya mengetahui tentang penyakit saya dan selalu mendukung saya	Ok	Ok	Ok	Ok	
4. Lingkungan tempat tinggal saya banyak menjual minuman dan makanan cepat saji	ok	Ok	Ok	Makanan cepat saji banyak dijual dilingkungan tempat tinggal saya	Lingkungan tempat tinggal saya banyak menjual makanan cepat saji
5. Petugas kesehatan mengingatkan tentang diet dan cairan yang harus dikonsumsi	Ini baiknya tidak berulang Bagaimana kalo begini : Saya tidak bisa menolak tawaran orang lain yang berulang-ulang untuk makan saat di pesta meskipun saya tahu mereka melakukan itu karena tidak tahu penyakit saya Kepanjangan yach.. silahkan dimodif, ini adalah kondisi yang sering membuat mereka tidak patuh diet	Ok	Ok	Ketika menghadiri acara keluarga saya tidak bisa menolak makanan yang ditawarkan	Ketika menghadiri acara keluarga, saya tidak bisa menolak makanan yang ditawarkan

7. Komitmen

Pernyataan	Komentar/saran				Delphi 1
	Expert 1	Expert 2	Expert 3	Expert 4	
1. Saya akan mengatur jumlah cairan yang dikonsumsi	Ok			Ok	
2. Saya akan mengatur makanan sesuai yang dianjurkan	Ok	Ok	Ok	Ok	
3. Saya akan makan makanan yang dibuat sendiri oleh saya ataupun keluarga	Ok	Ok	Pertimbangkan kemungkinan jawaban bagi pasien yang tinggal sendiri dan ngekos	Saya akan mengkonsumsi makanan yang saya buat sendiri atau dibuat oleh keluarga	Saya akan mengkonsumsi makanan yang saya buat sendiri atau dibuat oleh keluarga
4. Saya tidak berencana berbelanja makanan cepat saji	Ok	Ok	Ok	Ok	Saya tidak berencana berbelanja makanan cepat saji
5. Saya tidak akan makan makanan yang tidak dianjurkan	Ok	Ok	Ok	Saya tidak akan mengkonsumsi makanan yang tidak dianjurkan	Saya tidak akan makan makanan yang tidak dianjurkan
6. Saya bisa menjalani apa yang dianjurkan petugas kesehatan tentang cairan dan diet	Ok	Ok	Ok	Saya dapat membatasi jumlah asupan cairan sesuai yang dianjurkan oleh petugas kesehatan	Saya dapat membatasi jumlah asupan cairan sesuai yang dianjurkan oleh petugas kesehatan

Lampiran 10
 Hasil Delphi putaran kedua

ITEM	AHLI 1	AHLI 2	AHLI 3	AHLI 4	EXPERT AGREEMENT	ICVI	KATEGORI	CVR
A1	1	1	1	1	4	1	RELEVAN	1
A2	1	1	1	1	4	1	RELEVAN	1
A3	1	1	1	1	4	1	RELEVAN	1
A4	1	1	1	1	4	1	RELEVAN	1
A5	1	1	1	1	4	1	RELEVAN	1
A6	1	1	1	1	4	1	RELEVAN	1
B1	1	1	1	1	4	1	RELEVAN	1
B2	1	1	1	1	4	1	RELEVAN	1
B3	1	1	1	1	4	1	RELEVAN	1
B4	1	1	1	1	4	1	RELEVAN	1
C1	0	0	1	1	2	0,5		0
C2	1	1	1	1	4	1	RELEVAN	1
C3	1	1	1	1	4	1	RELEVAN	1
C4	1	1	1	1	4	1	RELEVAN	1
C5	1	1	1	1	4	1	RELEVAN	1
D1	1	1	1	1	4	1	RELEVAN	1
D2	1	1	1	1	4	1	RELEVAN	1
D3	1	1	1	1	4	1	RELEVAN	1
D4	1	1	1	1	4	1	RELEVAN	1
D5	1	1	1	1	4	1	RELEVAN	1
E1	1	1	1	1	4	1	RELEVAN	1
E2	1	1	1	1	4	1	RELEVAN	1
E3	1	0	1	1	3	0,75		0,5
E4	1	1	1	1	4	1	RELEVAN	1
E5	1	1	1	1	4	1	RELEVAN	1
E6	1	1	1	1	4	1	RELEVAN	1
E7	1	1	1	1	4	1	RELEVAN	1
F1	0	1	1	1	3	0,75		0,5
F2	1	1	1	1	4	1	RELEVAN	1
F3	0	1	1	1	3	0,75		0,5
F4	1	1	1	1	4	1	RELEVAN	1
F5	1	1	1	1	4	1	RELEVAN	1
G1	1	0	1	1	3	0,75		0,5
G2	1	1	1	1	4	1	RELEVAN	1
G3	1	1	1	1	4	1	RELEVAN	1
G4	1	1	1	1	4	1	RELEVAN	1
G5	1	1	1	1	4	1	RELEVAN	1
G6	1	1	1	1	4	1	RELEVAN	1
H1	0	1	1	1	3	0,75		0,5

H2	0	0	0	0	0	0		-1
H3	1	0	1	0	2	0,5		0
H4	1	1	1	1	4	1	RELEVAN	1
H5	1	1	1	1	4	1	RELEVAN	1
H6	1	1	1	1	4	1	RELEVAN	1
H7	0	0	1	1	2	0,5		0
H8	1	1	1	1	4	1	RELEVAN	1
H9	0	0	1	1	2	0,5		0
H10	1	1	1	1	4	1	RELEVAN	1
H11	1	1	1	1	4	1	RELEVAN	1
H12	1	1	1	1	4	1	RELEVAN	1
H13	1	0	1	0	2	0,5		0
H14	1	1	1	1	4	1	RELEVAN	1
H15	1	1	1	1	4	1	RELEVAN	1
H16	1	1	1	1	4	1	RELEVAN	1
H17	1	0	1	1	3	0,75		0,5
H18	1	1	1	1	4	1	RELEVAN	1
H19	0	1	1	1	3	0,75		0,5
H20	1	1	1	1	4	1	RELEVAN	1
H21	1	1	1	1	4	1	RELEVAN	1
H22	1	1	1	1	4	1	RELEVAN	1
H23	1	1	1	1	4	1	RELEVAN	1
H24	1	1	1	1	4	1	RELEVAN	1
H25	1	1	1	1	4	1	RELEVAN	1
PROPOR TION RELEVAN CE	0,9473 68	0,8947 37	1	1	3,842105263	36,5		
AVERAGE PROPORTION OF ITEMS JUDGED RELEVANCE								

SCVI	0,9125
SUM OF ICVI	30,75
SCVI/Ave : jmlh of ICVI/jmlh item	0,9125
CATEGORY	RELEVAN

Lampiran 11
 Hasil Delphi putaran ketiga

ITEM	AHLI 1	AHLI 2	AHLI 3	AHLI 4	EXPERT AGREEMENT	ICVI	KATEGORI	CVR
A1	1	1	1	1	4	1	RELEVAN	1
A2	1	1	1	1	4	1	RELEVAN	1
A3	1	1	1	1	4	1	RELEVAN	1
A4	1	1	1	1	4	1	RELEVAN	1
A5	1	1	1	1	4	1	RELEVAN	1
A6	1	1	1	1	4	1	RELEVAN	1
B1	1	1	1	1	4	1	RELEVAN	1
B2	1	1	1	1	4	1	RELEVAN	1
B3	1	1	1	1	4	1	RELEVAN	1
B4	1	1	1	1	4	1	RELEVAN	1
C1	1	1	1	1	4	1	RELEVAN	1
C2	1	1	1	1	4	1	RELEVAN	1
C3	1	1	1	1	4	1	RELEVAN	1
C4	1	1	1	1	4	1	RELEVAN	1
C5	1	1	1	1	4	1	RELEVAN	1
D1	1	1	1	1	4	1	RELEVAN	1
D2	1	1	1	1	4	1	RELEVAN	1
D3	1	1	1	1	4	1	RELEVAN	1
D4	1	1	1	1	4	1	RELEVAN	1
D5	1	1	1	1	4	1	RELEVAN	1
E1	1	1	1	1	4	1	RELEVAN	1
E2	1	1	1	1	4	1	RELEVAN	1
E3	1	1	1	1	4	1	RELEVAN	1
E4	1	1	1	1	4	1	RELEVAN	1
E5	1	1	1	1	4	1	RELEVAN	1
E6	1	1	1	1	4	1	RELEVAN	1
E7	1	1	1	1	4	1	RELEVAN	1
F1	0	1	1	1	3	0,75	RELEVAN	0,5
F2	1	1	1	1	4	1	RELEVAN	1
F3	0	1	1	1	3	0,75	RELEVAN	0,5
F4	1	1	1	1	4	1	RELEVAN	1
F5	1	1	1	1	4	1	RELEVAN	1
G1	1	0	1	1	3	0,75	RELEVAN	0,5
G2	1	1	1	1	4	1	RELEVAN	1
G3	1	1	1	1	4	1	RELEVAN	1
G4	1	1	1	1	4	1	RELEVAN	1
G5	1	1	1	1	4	1	RELEVAN	1
G6	1	1	1	1	4	1	RELEVAN	1

H1	0	1	1	1	3	0,75	RELEVAN	0,5
H2	0	0	0	0	0	0	RELEVAN	-1
H3	1	1	1	1	4	1	RELEVAN	1
H4	1	1	1	1	4	1	RELEVAN	1
H5	1	1	1	1	4	1	RELEVAN	1
H6	1	1	1	1	4	1	RELEVAN	1
H7	1	1	1	1	4	1	RELEVAN	1
H8	1	1	1	1	4	1	RELEVAN	1
H9	1	1	1	1	4	1	RELEVAN	1
H10	1	1	1	1	4	1	RELEVAN	1
H11	1	1	1	1	4	1	RELEVAN	1
H12	1	1	1	1	4	1	RELEVAN	1
H13	1	1	1	1	4	1	RELEVAN	1
H14	1	1	1	1	4	1	RELEVAN	1
H15	1	1	1	1	4	1	RELEVAN	1
H16	1	1	1	1	4	1	RELEVAN	1
H17	1	0	1	1	3	0,75	RELEVAN	0,5
H18	1	1	1	1	4	1	RELEVAN	1
H19	0	1	1	1	3	0,75	RELEVAN	0,5
H20	1	1	1	1	4	1	RELEVAN	1
H21	1	1	1	1	4	1	RELEVAN	1
H22	1	1	1	1	4	1	RELEVAN	1
H23	1	1	1	1	4	1	RELEVAN	1
H24	1	1	1	1	4	1	RELEVAN	1
H25	1	1	1	1	4	1	RELEVAN	1
PROPORTION RELEVANCE	1	1	1	1	4	37,25		
AVERAGE PROPORTION OF ITEMS JUDGED RELEVANCE								

SCVI	0,93125
SUM OF ICVI	31,5
SCVI/Ave : jmlh of ICVI/jmlh item	0,93125

CATEGORY

RELEVAN

Lampiran 12
Pratesting (Pilot Study)

NO	ITEM	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	Ne	agreement	Rater agreement :
1	A1	2	2	2	2	2	2	2	2	2	2	20	1	100%
2	A2	2	2	2	2	2	2	2	2	2	2	20	1	100%
3	A3	2	2	2	2	2	2	2	2	2	2	20	1	100%
4	A4	2	2	2	2	2	2	2	2	2	2	20	1	100%
5	A5	2	2	2	2	2	2	2	2	2	2	20	1	100%
6	A6	2	2	2	2	2	2	2	2	2	2	20	1	100%
7	B1	1	2	2	2	1	2	2	1	2	1	16	0,8	80%
8	B2	1	2	1	2	1	2	2	2	1	2	16	0,8	80%
9	B3	1	2	2	1	2	2	2	1	2	1	16	0,8	80%
10	B4	2	1	2	1	2	2	2	1	1	2	16	0,8	80%
11	C1	2	2	2	2	2	2	2	2	2	2	20	1	100%
12	C2	2	2	2	2	2	2	2	2	2	2	20	1	100%
13	C3	2	2	2	2	2	2	2	2	2	2	20	1	100%
14	C4	2	2	2	2	2	2	2	2	2	2	20	1	100%
15	C5	2	2	2	2	2	2	2	2	2	2	20	1	100%
16	D1	2	2	2	2	2	2	2	2	2	2	20	1	100%
17	D2	2	2	2	2	2	2	2	2	2	2	20	1	100%
18	D3	1	2	2	2	2	2	1	1	2	1	16	0,8	80%
19	D4	1	2	2	2	1	2	2	2	2	2	18	0,9	90%
20	D5	1	2	2	2	2	2	1	2	2	2	18	0,9	90%
21	E1	2	2	2	1	2	2	2	2	2	2	19	0,95	95%
22	E2	2	2	2	2	2	2	2	2	2	2	20	1	100%
23	E3	2	2	2	1	2	2	2	2	2	2	19	0,95	95%
24	E4	2	2	2	2	2	2	2	2	2	2	20	1	100%
25	E5	2	2	2	2	2	2	2	2	2	2	20	1	100%
26	E6	2	2	2	1	2	2	2	2	2	2	19	0,95	95%
27	E7	2	2	2	2	2	2	2	2	2	2	20	1	100%
28	F1	2	2	2	2	2	2	2	2	2	2	20	1	100%
29	F2	2	2	2	2	2	2	2	2	2	2	20	1	100%
30	F3	2	2	2	1	2	2	2	2	2	1	18	0,9	90%
31	F4	1	2	2	1	2	2	1	2	2	1	16	0,8	80%
32	F5	1	2	2	1	2	1	1	2	2	2	16	0,8	80%
33	G1	2	2	2	2	2	2	2	2	2	2	20	1	100%
34	G2	2	2	2	2	2	2	2	2	2	2	20	1	100%
35	G3	2	2	2	2	2	2	2	2	2	2	20	1	100%
36	G4	2	2	1	1	2	2	2	2	2	2	18	0,9	90%
37	G5	2	2	2	1	2	2	2	2	2	2	19	0,95	95%
38	G6	2	2	2	2	2	2	2	2	2	2	20	1	100%
39	H1	2	2	2	2	2	2	2	2	2	2	20	1	100%
40	H2	1	1	2	2	2	1	2	2	1	2	16	0,8	80%
41	H3	2	1	2	2	2	2	2	2	2	2	19	0,95	95%

42	H4	2	2	1	1	2	2	1	2	1	2	16	0,8	80%
43	H5	2	1	1	2	2	2	1	2	2	1	16	0,8	80%
44	H6	2	1	1	1	2	2	1	2	2	2	16	0,8	80%
45	H7	2	2	2	2	2	2	2	2	2	2	20	1	100%
46	H8	1	1	2	2	2	1	2	1	2	2	16	0,8	80%
47	H9	1	1	2	1	2	1	2	2	2	2	16	0,8	80%
48	H10	2	1	2	2	2	2	2	2	2	2	19	0,95	95%
49	H11	2	2	2	2	2	2	2	2	2	2	20	1	100%
50	H12	1	2	2	2	2	2	2	2	2	2	19	0,95	95%
51	H13	2	1	2	2	2	1	2	2	2	1	17	0,85	85%
52	H14	2	2	2	2	2	2	2	2	2	2	20	1	100%
53	H15	1	2	2	2	2	2	2	2	2	2	19	0,95	95%
54	H16	2	2	2	2	2	1	2	1	1	1	16	0,8	80%
55	H17	2	2	2	1	2	2	2	2	2	2	19	0,95	95%
56	H18	1	2	2	2	1	2	2	1	2	2	17	0,85	85%
57	H19	1	2	2	2	1	1	2	1	2	2	16	0,8	80%
58	H20	2	2	2	1	2	1	2	1	2	1	16	0,8	80%
59	H21	2	2	2	2	2	2	2	1	2	2	19	0,95	95%
60	H22	2	2	2	2	2	2	2	2	2	2	20	1	100%
61	H23	2	2	2	1	2	2	2	2	2	2	19	0,95	95%
62	H24	2	2	2	2	2	2	2	2	2	2	20	1	100%
													0,928225806	92,82258065

PERCENT
AGREEMENT

PERCENT
AGREEMENT

Lampiran :DATA UJI VALIDITAS DAN RELIABILITAS

NO	A1	A2	A3	A4	A5	TOTAL	B1	B2	B3	B4	TOTAL	C1	C2	C3	C4	C5	TOTAL	D1	D2	D3	D4	D5	TOTAL	E1	E2	E3	E4	E5	E6	E7	TOTAL	F1	F2	F3	F4	F5	TOTAL	G1	G2	G3	G4	G5	G6	TOTAL
1	4	4	4	4	4	20	4	4	4	4	16	4	4	4	4	3	19	4	4	4	3	4	19	4	4	4	4	4	4	4	28	4	4	4	4	4	20	4	4	4	4	4	4	24
2	4	4	4	4	4	20	4	3	3	4	14	4	3	4	3	3	17	4	4	4	4	4	20	4	4	4	4	4	4	4	28	4	4	4	3	4	19	4	4	4	4	4	4	24
3	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	4	4	3	4	3	4	4	25	3	3	3	3	3	14	3	3	4	3	4	3	20
4	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
5	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	2	2	2	12	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
6	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	2	2	2	12	3	4	3	3	3	4	4	24	3	3	3	3	3	15	3	3	4	4	4	3	21
7	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	2	2	2	12	4	3	3	4	3	4	4	25	3	3	3	3	3	14	3	3	3	4	4	3	20
8	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	4	4	3	4	3	3	4	25	3	3	3	3	3	15	3	3	4	3	4	3	20
9	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	4	3	3	4	4	4	4	26	3	3	3	3	3	15	3	3	4	4	4	3	21
10	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	2	2	2	12	4	4	3	4	4	3	4	26	3	3	3	3	3	14	3	3	3	3	4	3	19
11	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	3	3	3	15	3	4	3	4	4	4	4	26	4	4	3	3	3	17	3	3	4	3	4	3	20
12	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	3	3	3	4	3	4	4	25	2	3	3	2	3	13	3	3	4	4	4	3	21
13	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
14	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	2	2	3	13	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
15	4	3	3	4	4	18	3	3	3	3	12	3	3	3	3	3	15	3	3	3	3	4	16	4	4	4	3	4	3	4	26	3	3	3	3	3	15	3	3	3	3	3	3	18
16	3	3	3	4	4	17	3	3	3	3	12	4	3	4	3	4	18	3	3	3	3	3	15	3	4	3	4	3	4	3	24	3	3	3	3	3	15	3	3	3	3	3	3	18
17	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	3	4	3	3	3	3	4	23	3	3	3	3	3	15	3	3	3	3	3	3	18
18	3	4	3	4	4	18	4	3	3	4	14	4	3	3	3	3	16	3	3	3	2	3	14	3	4	4	3	4	4	4	26	4	4	4	3	3	18	3	4	4	3	4	3	21
19	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	3	2	2	13	4	4	4	3	3	4	4	26	3	2	3	2	3	13	3	3	3	3	3	3	18
20	4	3	3	4	4	18	4	3	4	3	14	3	3	3	3	3	15	3	3	2	2	3	13	3	4	3	4	4	3	3	24	3	3	3	3	3	13	3	3	4	3	4	3	20
21	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	2	2	2	12	3	3	3	3	3	4	4	23	3	3	3	3	3	15	3	3	3	3	3	3	18
22	4	3	3	4	4	18	3	3	3	3	12	4	4	3	4	4	18	4	4	4	3	2	17	3	4	3	4	4	4	4	25	4	4	3	3	3	17	4	3	4	3	4	3	21
23	3	3	3	4	4	17	3	4	3	4	14	3	3	3	3	3	15	3	3	3	3	2	14	4	4	3	4	4	4	3	26	2	3	3	2	2	12	3	3	3	3	4	4	20
24	3	3	3	3	4	16	3	3	3	3	12	3	3	4	4	3	17	3	3	3	3	2	14	3	3	3	3	3	4	4	23	2	3	3	2	2	12	3	3	3	3	3	3	18
25	3	3	3	4	4	17	3	3	3	3	12	3	3	3	3	3	15	3	3	4	3	3	16	4	4	3	3	4	4	4	24	4	3	3	2	3	15	3	3	3	3	3	3	18
26	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	2	3	2	13	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
27	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	3	3	15	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
28	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	2	3	3	14	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18
29	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	4	3	3	16	4	4	3	3	4	4	4	26	3	3	3	3	3	15	3	3	3	3	3	3	18
30	3	3	3	3	3	15	3	3	3	3	12	3	3	3	3	3	15	3	3	3	3	3	15	3	3	3	3	3	3	3	21	3	3	3	3	3	15	3	3	3	3	3	3	18

Lampiran 13

HASIL UJI VALIDITAS

Correlations

		A1	A2	A3	A4	A5	TOTALA
A1	Pearson Correlation	1	,447*	,598**	,447*	,418*	,728**
	Sig. (2-tailed)		,013	,000	,013	,021	,000
	N	30	30	30	30	30	30
A2	Pearson Correlation	,447*	1	,802**	,333	,312	,662**
	Sig. (2-tailed)	,013		,000	,072	,093	,000
	N	30	30	30	30	30	30
A3	Pearson Correlation	,598**	,802**	1	,267	,250	,650**
	Sig. (2-tailed)	,000	,000		,153	,183	,000
	N	30	30	30	30	30	30
A4	Pearson Correlation	,447*	,333	,267	1	,935**	,870**
	Sig. (2-tailed)	,013	,072	,153		,000	,000
	N	30	30	30	30	30	30
A5	Pearson Correlation	,418*	,312	,250	,935**	1	,856**
	Sig. (2-tailed)	,021	,093	,183	,000		,000
	N	30	30	30	30	30	30
TOTALA	Pearson Correlation	,728**	,662**	,650**	,870**	,856**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	
	N	30	30	30	30	30	30

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

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

Correlations

		B1	B2	B3	B4	TOTALB
B1	Pearson Correlation	1	,288	,681**	,712**	,865**
	Sig. (2-tailed)		,122	,000	,000	,000
	N	30	30	30	30	30
B2	Pearson Correlation	,288	1	,464**	,681**	,730**
	Sig. (2-tailed)	,122		,010	,000	,000
	N	30	30	30	30	30
B3	Pearson Correlation	,681**	,464**	1	,288	,730**
	Sig. (2-tailed)	,000	,010		,122	,000
	N	30	30	30	30	30
B4	Pearson Correlation	,712**	,681**	,288	1	,865**
	Sig. (2-tailed)					
	N	30	30	30	30	30

	Sig. (2-tailed)	,000	,000	,122		,000
	N	30	30	30	30	30
TOTALB	Pearson Correlation	,865**	,730**	,730**	,865**	1
	Sig. (2-tailed)	,000	,000	,000	,000	
	N	30	30	30	30	30

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

Correlations

		C1	C2	C3	C4	C5	TOTALC
C1	Pearson Correlation	1	,598**	,614**	,447*	,598**	,863**
	Sig. (2-tailed)		,000	,000	,013	,000	,000
	N	30	30	30	30	30	30
C2	Pearson Correlation	,598**	1	,288	,802**	,464**	,737**
	Sig. (2-tailed)	,000		,122	,000	,010	,000
	N	30	30	30	30	30	30
C3	Pearson Correlation	,614**	,288	1	,523**	,288	,811**
	Sig. (2-tailed)	,000	,122		,003	,122	,000
	N	30	30	30	30	30	30
C4	Pearson Correlation	,447*	,802**	,523**	1	,356	,766**
	Sig. (2-tailed)	,013	,000	,003		,053	,000
	N	30	30	30	30	30	30
C5	Pearson Correlation	,598**	,464**	,288	,356	1	,614**
	Sig. (2-tailed)	,000	,010	,122	,053		,000
	N	30	30	30	30	30	30
TOTALC	Pearson Correlation	,863**	,737**	,811**	,766**	,614**	1
	Sig. (2-tailed)	,000	,000	,000	,000	,000	
	N	30	30	30	30	30	30

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

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

E4	Pearson Correlation	,384*	,357	-,030	1	,384*	,357	,247	,618**
	Sig. (2-tailed)	,036	,052	,875		,036	,052	,189	,000
	N	30	30	30	30	30	30	30	30
E5	Pearson Correlation	,444*	,577**	,365*	,384*	1	,302	,339	,690**
	Sig. (2-tailed)	,014	,001	,047	,036		,105	,067	,000
	N	30	30	30	30	30	30	30	30
E6	Pearson Correlation	,302	,321	,211	,357	,302	1	,591**	,641**
	Sig. (2-tailed)	,105	,083	,264	,052	,105		,001	,000
	N	30	30	30	30	30	30	30	30
E7	Pearson Correlation	,480**	,451*	,340	,247	,339	,591**	1	,718**
	Sig. (2-tailed)	,007	,012	,066	,189	,067	,001		,000
	N	30	30	30	30	30	30	30	30
TOTAL E	Pearson Correlation	,690**	,702**	,558**	,618**	,690**	,641**	,718**	1
	Sig. (2-tailed)	,000	,000	,001	,000	,000	,000	,000	
	N	30	30	30	30	30	30	30	30

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

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

Correlations

	F1	F2	F3	F4	F5	TOTALF	
F1	Pearson Correlation	1	,667**	,557**	,493**	,678**	,850**
	Sig. (2-tailed)		,000	,001	,006	,000	,000
	N	30	30	30	30	30	30
F2	Pearson Correlation	,667**	1	,677**	,463**	,428*	,801**
	Sig. (2-tailed)	,000		,000	,010	,018	,000
	N	30	30	30	30	30	30
F3	Pearson Correlation	,557**	,677**	1	,364*	,609**	,759**
	Sig. (2-tailed)	,001	,000		,048	,000	,000
	N	30	30	30	30	30	30
F4	Pearson Correlation	,493**	,463**	,364*	1	,642**	,679**
	Sig. (2-tailed)	,006	,010	,048		,000	,000
	N	30	30	30	30	30	30
F5	Pearson Correlation	,678**	,428*	,609**	,642**	1	,786**
	Sig. (2-tailed)						
	N	30	30	30	30	30	30

Sig. (2-tailed)	,000	,018	,000	,000		,000
N	30	30	30	30	30	30
TOTALF Pearson Correlation	,850**	,801**	,759**	,679**	,786**	1
Sig. (2-tailed)	,000	,000	,000	,000	,000	
N	30	30	30	30	30	30

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

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

Correlations

		G1	G2	G3	G4	G5	G6	TOTAL G
G1	Pearson Correlation	1	,630**	,438*	,389*	,356	,630**	,711**
	Sig. (2-tailed)		,000	,015	,034	,053	,000	,000
	N	30	30	30	30	30	30	30
G2	Pearson Correlation	,630**	1	,438*	,389*	,356	,630**	,711**
	Sig. (2-tailed)	,000		,015	,034	,053	,000	,000
	N	30	30	30	30	30	30	30
G3	Pearson Correlation	,438*	,438*	1	,484**	,813**	,208	,818**
	Sig. (2-tailed)	,015	,015		,007	,000	,271	,000
	N	30	30	30	30	30	30	30
G4	Pearson Correlation	,389*	,389*	,484**	1	,535**	,389*	,727**
	Sig. (2-tailed)	,034	,034	,007		,002	,034	,000
	N	30	30	30	30	30	30	30
G5	Pearson Correlation	,356	,356	,813**	,535**	1	,356	,829**
	Sig. (2-tailed)	,053	,053	,000	,002		,053	,000
	N	30	30	30	30	30	30	30
G6	Pearson Correlation	,630**	,630**	,208	,389*	,356	1	,646**
	Sig. (2-tailed)	,000	,000	,271	,034	,053		,000
	N	30	30	30	30	30	30	30
TOTAL G	Pearson Correlation	,711**	,711**	,818**	,727**	,829**	,646**	1

Correlations

	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15
H1 Pearson Correlation	1	,279	,553**	,202	,276	,593**	,333	,306	,333	,479**	,459*	,299	,336	,171	,032
Sig. (2-tailed)		,136	,002	,285	,140	,001	,072	,101	,072	,007	,011	,108	,069	,367	,865
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H2 Pearson Correlation	,279	1	,398*	,364*	,132	,279	,154	,321	,309	,408*	,000	,093	,364*	,175	,277
Sig. (2-tailed)	,136		,029	,048	,486	,136	,416	,084	,097	,025	1,000	,624	,048	,355	,138
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H3 Pearson Correlation	,553**	,398*	1	,365*	,368*	,368*	,194	,183	,387*	,379*	,340	,334	,365*	,183	,360
Sig. (2-tailed)	,002	,029		,047	,045	,045	,305	,333	,034	,039	,066	,071	,047	,333	,051
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H4 Pearson Correlation	,202	,364*	,365*	1	,471**	,202	,283	,401*	,424*	,484**	,124	,305	,067	,535**	,657**
Sig. (2-tailed)	,285	,048	,047		,009	,285	,130	,028	,019	,007	,514	,101	,726	,002	,000
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H5 Pearson Correlation	,276	,132	,368*	,471**	1	,276	,238	,396*	,381*	,247	,417*	,340	,336	,261	,357
Sig. (2-tailed)	,140	,486	,045	,009		,140	,206	,031	,038	,189	,022	,066	,069	,164	,053
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H6 Pearson Correlation	,593**	,279	,368*	,202	,276	1	,333	,440*	,190	,479**	,459*	,299	,336	,171	,121
Sig. (2-tailed)	,001	,136	,045	,285	,140		,072	,015	,314	,007	,011	,108	,069	,367	,525

N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H7 Pearson Correlation	,333	,154	,194	,283	,238	,333	1	,472 **	,250	,245	,307	,216	,283	,189	,217
Sig. (2- tailed)	,072	,416	,305	,130	,206	,072		,008	,183	,193	,099	,253	,130	,317	,250
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H8 Pearson Correlation	,306	,321	,183	,401 *	,396 *	,440 *	,472 **	1	,331	,296	,331	,139	,267	,330	,375 *
Sig. (2- tailed)	,101	,084	,333	,028	,031	,015	,008		,074	,113	,074	,465	,153	,075	,041
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H9 Pearson Correlation	,333	,309	,387 *	,424 *	,381 *	,190	,250	,331	1	,391 *	,044	- ,043	,283	,189	,124
Sig. (2- tailed)	,072	,097	,034	,019	,038	,314	,183	,074		,032	,818	,821	,130	,317	,514
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H10 Pearson Correlation	,479 **	,408 *	,379 *	,484 **	,247	,479 **	,245	,296	,391 *	1	,172	,249	,208	,296	,312
Sig. (2- tailed)	,007	,025	,039	,007	,189	,007	,193	,113	,032		,365	,185	,271	,113	,093
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H11 Pearson Correlation	,459 *	,000	,340	,124	,417 *	,459 *	,307	,331	,044	,172	1	,605 **	,248	,083	,136
Sig. (2- tailed)	,011	1,00 0	,066	,514	,022	,011	,099	,074	,818	,365		,000	,186	,663	,474
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H12 Pearson Correlation	,299	,093	,334	,305	,340	,299	,216	,139	- ,043	,249	,605 **	1	,183	,505 **	,516 **
Sig. (2- tailed)	,108	,624	,071	,101	,066	,108	,253	,465	,821	,185	,000		,333	,004	,004
N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H13 Pearson Correlation	,336	,364 *	,365 *	,067	,336	,336	,283	,267	,283	,208	,248	,183	1	,000	,131

H2 0	Pearson Correlation Sig. (2-tailed) N	,067 ,724 30	,218 ,247 30	,183 ,334 30	,333 ,072 30	,202 ,285 30	,067 ,724 30	,283 ,130 30	,401 ,028 30	,141 ,456 30	,069 ,716 30	,124 ,514 30	,427 ,019 30	,200 ,289 30	,535 ,002 30	,570 ,001 30
H2 1	Pearson Correlation Sig. (2-tailed) N	,455 ,012 30	,429 ,018 30	,398 ,029 30	,218 ,247 30	,161 ,394 30	,455 ,012 30	,463 ,010 30	,554 ,001 30	,000 1,000 30	,045 ,812 30	,406 ,026 30	,306 ,100 30	,364 ,048 30	,117 ,539 30	,201 ,287 30
H2 2	Pearson Correlation Sig. (2-tailed) N	,271 ,147 30	,285 ,127 30	,325 ,080 30	,237 ,207 30	,232 ,218 30	,032 ,867 30	,168 ,375 30	,174 ,357 30	,420 ,021 30	,140 ,462 30	,074 ,699 30	,123 ,517 30	,237 ,207 30	,174 ,357 30	,333 ,072 30
H2 3	Pearson Correlation Sig. (2-tailed) N	,455 ,012 30	,270 ,149 30	,398 ,029 30	,218 ,247 30	,455 ,012 30	,161 ,394 30	,154 ,416 30	,117 ,539 30	,154 ,416 30	,196 ,299 30	,135 ,476 30	,306 ,100 30	,364 ,048 30	,262 ,161 30	,296 ,112 30
H2 4	Pearson Correlation Sig. (2-tailed) N	,333 ,072 30	,309 ,097 30	,387 ,034 30	,424 ,019 30	- ,048 30	,333 ,072 30	,250 ,183 30	,189 ,317 30	,250 ,183 30	,391 ,032 30	,307 ,099 30	,345 ,062 30	,141 ,456 30	,331 ,074 30	,403 ,027 30
TO TA L	Pearson Correlation Sig. (2-tailed) N	,633 ,000 30	,538 ,002 30	,656 ,000 30	,628 ,000 30	,539 ,002 30	,552 ,002 30	,543 ,002 30	,613 ,000 30	,490 ,006 30	,558 ,001 30	,489 ,006 30	,565 ,001 30	,489 ,006 30	,553 ,002 30	,655 ,000 30

Lampiran 13

Uji Reliabilitas
Manfaat yang dirasakan
Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,808	,823	5

Inter-Item Correlation Matrix

	A1	A2	A3	A4	A5
A1	1,000	,447	,598	,447	,418
A2	,447	1,000	,802	,333	,312
A3	,598	,802	1,000	,267	,250
A4	,447	,333	,267	1,000	,935
A5	,418	,312	,250	,935	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
A1	13,20	1,614	,573	,460	,777
A2	13,27	1,789	,524	,667	,793
A3	13,30	1,872	,536	,724	,797
A4	12,87	1,223	,736	,880	,724
A5	12,83	1,247	,710	,875	,735

Hambatan yang dirasakan

Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,810	,812	4

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
B1	9,27	,478	,712	.	,721
B2	9,33	,644	,565	.	,793
B3	9,33	,644	,565	.	,793
B4	9,27	,478	,712	.	,721

Efikasi diri
Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,826	,832	5

Inter-Item Correlation Matrix

	C1	C2	C3	C4	C5
C1	1,000	,598	,614	,447	,598
C2	,598	1,000	,288	,802	,464
C3	,614	,288	1,000	,523	,288
C4	,447	,802	,523	1,000	,356
C5	,598	,464	,288	,356	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
C1	12,37	,792	,733	,738	,759
C2	12,47	1,016	,683	,824	,781
C3	12,40	,938	,556	,670	,814
C4	12,43	,944	,663	,807	,780
C5	12,47	1,085	,531	,388	,816

Pengaruh yang ditimbulkan

Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,802	,856	5

Inter-Item Correlation Matrix

	D1	D2	D3	D4	D5
D1	1,000	1,000	,564	,494	,398
D2	1,000	1,000	,564	,494	,398
D3	,564	,564	1,000	,530	,381
D4	,494	,494	,530	1,000	,619
D5	,398	,398	,381	,619	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
D1	11,00	3,172	,698	.	,766
D2	11,00	3,172	,698	.	,766
D3	11,23	2,323	,595	.	,772
D4	11,60	2,455	,692	.	,728
D5	11,57	2,392	,554	.	,788

Pengaruh interpersonal Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,801	,799	7

Inter-Item Correlation Matrix

	E1	E2	E3	E4	E5	E6	E7
E1	1,000	,439	,365	,384	,444	,302	,480
E2	,439	1,000	,391	,357	,577	,321	,451
E3	,365	,391	1,000	-,030	,365	,211	,340
E4	,384	,357	-,030	1,000	,384	,357	,247
E5	,444	,577	,365	,384	1,000	,302	,339
E6	,302	,321	,211	,357	,302	1,000	,591
E7	,480	,451	,340	,247	,339	,591	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
E1	20,77	3,840	,593	,397	,764
E2	20,60	3,766	,628	,448	,758
E3	21,00	4,483	,387	,304	,799
E4	20,73	4,133	,420	,341	,797
E5	20,77	3,840	,593	,421	,764
E6	20,60	3,972	,508	,405	,781

E7	20,53	3,844	,605	,491	,762
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Pengaruh situasional Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,852	,863	5

Inter-Item Correlation Matrix

	F1	F2	F3	F4	F5
F1	1,000	,667	,557	,493	,678
F2	,667	1,000	,677	,463	,428
F3	,557	,677	1,000	,364	,609
F4	,493	,463	,364	1,000	,642
F5	,678	,428	,609	,642	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
F1	12,10	1,541	,745	,643	,807
F2	12,07	1,857	,684	,665	,817
F3	12,10	2,162	,669	,618	,831
F4	12,33	1,954	,587	,496	,842
F5	12,20	1,959	,730	,704	,809

Komitmen Reliability

Case Processing Summary

		N	%
Cases	Valid	30	100,0
	Excluded ^a	0	,0
	Total	30	100,0

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

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,830	,841	6

Inter-Item Correlation Matrix

	G1	G2	G3	G4	G5	G6
G1	1,000	,630	,438	,389	,356	,630
G2	,630	1,000	,438	,389	,356	,630
G3	,438	,438	1,000	,484	,813	,208
G4	,389	,389	,484	1,000	,535	,389
G5	,356	,356	,813	,535	1,000	,356
G6	,630	,630	,208	,389	,356	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
G1	16,23	2,392	,606	,554	,806
G2	16,23	2,392	,606	,554	,806
G3	15,97	1,895	,683	,767	,787
G4	16,13	2,189	,584	,352	,806
G5	15,87	1,844	,694	,745	,786

G6	16,23	2,461	,526	,618	,819
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Kepatuhan
Reliability

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
,905	,908	24

Inter-Item Correlation Matrix

	H1	H2	H3	H4	H5	H6	H7	H8
H1	1,000	,279	,553	,202	,276	,593	,333	,306
H2	,279	1,000	,398	,364	,132	,279	,154	,321
H3	,553	,398	1,000	,365	,368	,368	,194	,183
H4	,202	,364	,365	1,000	,471	,202	,283	,401
H5	,276	,132	,368	,471	1,000	,276	,238	,396
H6	,593	,279	,368	,202	,276	1,000	,333	,440
H7	,333	,154	,194	,283	,238	,333	1,000	,472
H8	,306	,321	,183	,401	,396	,440	,472	1,000
H9	,333	,309	,387	,424	,381	,190	,250	,331
H10	,479	,408	,379	,484	,247	,479	,245	,296
H11	,459	,000	,340	,124	,417	,459	,307	,331
H12	,299	,093	,334	,305	,340	,299	,216	,139
H13	,336	,364	,365	,067	,336	,336	,283	,267
H14	,171	,175	,183	,535	,261	,171	,189	,330
H15	,032	,277	,360	,657	,357	,121	,217	,375
H16	,219	,347	,189	,346	,033	,219	,489	,397
H17	,308	,429	,398	,364	,015	,308	,309	,262
H18	,650	,336	,575	,000	,367	,367	,297	,253
H19	,475	,284	,509	,371	,350	,100	,328	,360
H20	,067	,218	,183	,333	,202	,067	,283	,401
H21	,455	,429	,398	,218	,161	,455	,463	,554
H22	,271	,285	,325	,237	,232	,032	,168	,174
H23	,455	,270	,398	,218	,455	,161	,154	,117
H24	,333	,309	,387	,424	-,048	,333	,250	,189

Inter-Item Correlation Matrix

	H9	H10	H11	H12	H13	H14	H15	H16
H1	,333	,479	,459	,299	,336	,171	,032	,219
H2	,309	,408	,000	,093	,364	,175	,277	,347
H3	,387	,379	,340	,334	,365	,183	,360	,189
H4	,424	,484	,124	,305	,067	,535	,657	,346
H5	,381	,247	,417	,340	,336	,261	,357	,033
H6	,190	,479	,459	,299	,336	,171	,121	,219
H7	,250	,245	,307	,216	,283	,189	,217	,489
H8	,331	,296	,331	,139	,267	,330	,375	,397
H9	1,000	,391	,044	-,043	,283	,189	,124	,196
H10	,391	1,000	,172	,249	,208	,296	,312	,148
H11	,044	,172	1,000	,605	,248	,083	,136	,214
H12	-,043	,249	,605	1,000	,183	,505	,516	,257
H13	,283	,208	,248	,183	1,000	,000	,131	,069
H14	,189	,296	,083	,505	,000	1,000	,814	,397
H15	,124	,312	,136	,516	,131	,814	1,000	,506
H16	,196	,148	,214	,257	,069	,397	,506	1,000
H17	,309	,347	,271	,306	,218	,262	,392	,709
H18	,446	,407	,261	,231	,420	-,028	,055	,174
H19	,328	,244	,058	,045	,371	,174	,309	,141
H20	,141	,069	,124	,427	,200	,535	,570	,484
H21	,000	,045	,406	,306	,364	,117	,201	,257
H22	,420	,140	,074	,123	,237	,174	,333	,476
H23	,154	,196	,135	,306	,364	,262	,296	,106
H24	,250	,391	,307	,345	,141	,331	,403	,636

Inter-Item Correlation Matrix

	H17	H18	H19	H20	H21	H22	H23	H24
H1	,308	,650	,475	,067	,455	,271	,455	,333
H2	,429	,336	,284	,218	,429	,285	,270	,309
H3	,398	,575	,509	,183	,398	,325	,398	,387
H4	,364	,000	,371	,333	,218	,237	,218	,424
H5	,015	,367	,350	,202	,161	,232	,455	-,048
H6	,308	,367	,100	,067	,455	,032	,161	,333
H7	,309	,297	,328	,283	,463	,168	,154	,250
H8	,262	,253	,360	,401	,554	,174	,117	,189
H9	,309	,446	,328	,141	,000	,420	,154	,250
H10	,347	,407	,244	,069	,045	,140	,196	,391

H11	,271	,261	,058	,124	,406	,074	,135	,307
H12	,306	,231	,045	,427	,306	,123	,306	,345
H13	,218	,420	,371	,200	,364	,237	,364	,141
H14	,262	-,028	,174	,535	,117	,174	,262	,331
H15	,392	,055	,309	,570	,201	,333	,296	,403
H16	,709	,174	,141	,484	,257	,476	,106	,636
H17	1,000	,275	,122	,655	,206	,492	,048	,926
H18	,275	1,000	,507	,140	,275	,349	,275	,149
H19	,122	,507	1,000	,186	,324	,485	,324	,131
H20	,655	,140	,186	1,000	,218	,356	,073	,566
H21	,206	,275	,324	,218	1,000	,104	,206	,154
H22	,492	,349	,485	,356	,104	1,000	,363	,420
H23	,048	,275	,324	,073	,206	,363	1,000	,000
H24	,926	,149	,131	,566	,154	,420	,000	1,000

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item- Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
H1	79,50	42,121	,585	.	,900
H2	79,43	43,013	,486	.	,902
H3	79,73	43,030	,623	.	,900
H4	79,23	42,116	,580	.	,900
H5	79,17	42,764	,483	.	,902
H6	79,50	42,672	,497	.	,901
H7	79,07	42,892	,491	.	,902
H8	79,20	42,234	,563	.	,900
H9	79,07	43,237	,434	.	,903
H10	79,37	42,723	,506	.	,901
H11	79,40	42,869	,424	.	,903
H12	79,37	42,240	,505	.	,901
H13	79,23	43,082	,429	.	,903
H14	79,20	42,648	,497	.	,901
H15	79,50	39,914	,582	.	,901
H16	79,10	42,438	,552	.	,900
H17	79,03	42,240	,618	.	,899
H18	79,53	42,809	,498	.	,901
H19	79,67	43,678	,495	.	,902

H20	79,23	42,530	,515	.	,901
H21	79,03	43,068	,477	.	,902
H22	79,20	42,372	,471	.	,902
H23	79,03	43,482	,407	.	,903
H24	79,07	42,409	,571	.	,900

Correlations																										
		H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18	H19	H20	H21	H22	H23	H24	Total
H1	Pearson Correlation	1	,598**	,302	,265	,352	,381*	,367*	,387*	,403*	,450*	,280	,498**	,230	,320	,347	,058	,139	,189	,137	,200	,426*	,518**	,329	,347	,534**
	Sig. (2-tailed)		,000	,105	,157	,057	,038	,046	,035	,027	,013	,134	,005	,221	,085	,060	,761	,465	,317	,471	,289	,019	,003	,076	,060	,002
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H2	Pearson Correlation	,598**	1	,484**	,553**	,589**	,543**	,676**	,382*	,545**	,562**	,499**	,472**	,322	,510**	,551**	,331	,140	,296	,378*	,230	,510**	,667**	,469**	,618**	,756**
	Sig. (2-tailed)	,000		,007	,002	,001	,002	,000	,037	,002	,001	,005	,008	,083	,004	,002	,074	,459	,113	,039	,221	,004	,000	,009	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H3	Pearson Correlation	,302	,484**	1	,351	,406*	,299	,528**	,322	,614**	,734**	,370*	,274	,325	,496**	,329	,445*	,383*	,717**	,590**	,474**	,496**	,714**	,631**	,459*	,722**
	Sig. (2-tailed)	,105	,007		,058	,026	,108	,003	,083	,000	,000	,044	,143	,079	,005	,076	,014	,037	,000	,001	,008	,005	,000	,000	,011	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H4	Pearson Correlation	,265	,553**	,351	1	,721**	,353	,505**	,522**	,760**	,568**	,726**	,555**	,391*	,490**	,812**	,369*	,074	,117	,242	,088	,553**	,488**	,087	,491**	,741**
	Sig. (2-tailed)	,157	,002	,058		,000	,056	,004	,003	,000	,001	,000	,001	,033	,006	,000	,045	,699	,538	,197	,642	,002	,006	,647	,006	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H5	Pearson Correlation	,352	,589**	,406*	,721**	1	,495**	,259	,634**	,832**	,565**	,631**	,507**	,460*	,555**	,579**	,424*	,166	,286	,193	,281	,705**	,655**	,168	,619**	,784**

	Sig. (2-tailed)	,289	,221	,008	,642	,132	,314	,192	,057	,151	,022	,134	,311	,010	,019	,482	,761	,138	,039	,143		,019	,000	,024	,060	,007
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H2 1	Pearson Correlation	,426*	,510**	,496**	,553**	,705**	,385*	,261	,570**	,611**	,685**	,783**	,637**	,314	,848**	,672**	,296	,650**	,363*	,097	,426*	1	,736**	,333	,724**	,842**
	Sig. (2-tailed)	,019	,004	,005	,002	,000	,035	,163	,001	,000	,000	,000	,000	,091	,000	,000	,112	,000	,049	,609	,019		,000	,072	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H2 2	Pearson Correlation	,518**	,667**	,714**	,488**	,655**	,492**	,592**	,510**	,649**	,731**	,580**	,476**	,572**	,588**	,387	,240	,287	,587**	,378*	,621**	,736**	1	,681**	,639**	,866**
	Sig. (2-tailed)	,003	,000	,000	,006	,000	,006	,001	,004	,000	,000	,001	,008	,001	,001	,035	,202	,124	,001	,039	,000	,000		,000	,000	,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H2 3	Pearson Correlation	,329	,469**	,631**	,087	,168	,219	,604**	,179	,177	,449*	,169	,239	,280	,333	-,031	-,010	,217	,668**	,338	,411*	,333	,681**	1	,400*	,502**
	Sig. (2-tailed)	,076	,009	,000	,647	,376	,245	,000	,343	,350	,013	,372	,203	,134	,072	,872	,960	,250	,000	,068	,024	,072	,000		,029	,005
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
H2 4	Pearson Correlation	,347	,618**	,459*	,491**	,619**	,352	,472**	,358	,477**	,372*	,591**	,461*	,192	,724**	,507**	,215	,417	,372*	,106	,347	,724**	,639**	,400*	1	,720**
	Sig. (2-tailed)	,060	,000	,011	,006	,000	,056	,008	,052	,008	,043	,001	,010	,310	,000	,004	,255	,022	,043	,578	,060	,000	,000	,029		,000
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Total	Pearson Correlation	,534**	,756**	,722**	,741**	,784**	,514**	,573**	,655**	,818**	,829**	,788**	,693**	,509**	,790**	,724**	,439*	,415*	,526**	,445*	,485**	,842**	,866**	,502**	,720**	1

	Sig. (2-tailed)	,002	,000	,000	,000	,000	,004	,001	,000	,000	,000	,000	,000	,004	,000	,000	,015	,023	,003	,014	,007	,000	,000	,005	,000		
	N	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	
**. Correlation is significant at the 0.01 level (2-tailed).																											
*. Correlation is significant at the 0.05 level (2-tailed).																											

KUESIONER MODEL PROMOSI KESEHATAN PENDER

1. Karakteristik dan pengalaman responden

Data Demografi Responden

Petunjuk pengisian :Kuesioner terdiri dari beberapa item pertanyaan untuk mengidentifikasi karakteristik responden. Berilah jawaban sesuai dengan kondisi yang sebenarnya (beri tanda Pada kotak pilihan yang tepat)

- a) Nama responden (initial) :
- b) Umur : Tahun
- c) Lama menderita PGK (Tahun) : Tahun
- d) Riwayat penyakit dan pengobatan :
 - Hipertensi
 - Diabetes Melitus
 - Lain-lain :.....
- e) Tingkat pendidikan :
 - Tidak sekolah
 - SD
 - SMP
 - SMA
 - Akademi/PT
- f) Status pekerjaan
 - Tidak bekerja
 - bekerja

g) Penghasilan perbulan

\geq Rp 3.070.756

\geq RP 1.862.958

$<$ Rp 1.862.958

h) Tinggi badan (Cm):

i) Berat Badan setelah Hemodialisis sebelumnya (Kg)

j) Berat Badan sekarang(Kg)

k) IMT

MANFAAT YANG DIRASAKAN

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Saya merasa lebih baik jika membatasi minum saya				
2	Jika saya mengurangi makanan asin, rasa haus akan berkurang sehingga saya tidak banyak minum air				
3	Tekanan darah saya terkontrol, jika asupan garam yang saya makan sesuai dengan yang dianjurkan				
4	Saya tidak sesak, jika mengontrol asupan cairan				
5	Saya merasa memiliki tenaga jika makan teratur				
6	Saya jarang rawat inap dirumah sakit, jika patuh pada diet yang dianjurkan				

HAMBATAN YANG DIRASAKAN

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Saya tidak bisa membatasi jumlah air yang boleh diminum karena tidak tahu berapa banyak yang dibolehkan				
2	Saya sulit mengikuti diet yang dianjurkan karena tidak ada yang bisa menyediakan makanan yang sesuai dengan diet saya				
3	Saya sering minum karena saya tidak bisa menahan rasa haus				
4	Makanan yang disajikan sering terasa hambar sehingga nafsu makan berkurang				

EFIKASI DIRI

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Saya yakin dapat membatasi asupan cairan 10-15 ml/kg BB ditambah jumlah kencing 24 jam				
2	Saya yakin dapat menghindari makanan asin				
3	Saya yakin dapat membatasi asupan garam yang dikonsumsi				
4	Saya yakin dapat mengurangi makanan yang tinggi kalium seperti alpukat, pisang, melon, bayam dan brokoli				
5	Saya yakin dapat mengikuti anjuran diet yang disarankan oleh petugas kesehatan				

PENGARUH YANG DITIMBULKAN

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Saya bersungguh-sungguh ingin melakukan pembatasan cairan				
2	Saya bersemangat saat tiba waktunya makan				
3	Saya merasa kesal jika banyak makanan tersedia, tapi tidak sesuai dengan diet yang dianjurkan				
4	Saya takut jika merasa haus				
5	Saya cemas jika berat badan saya bertambah				

PENGARUH INTERPERSONAL

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Keluarga mendampingi saat menjalani hemodialisis				
2	Keluarga menyediakan makanan sesuai dengan diet yang dianjurkan				
3	Keluarga membantu mengukur air yang akan saya minum				
4	Keluarga memberikan dukungan, jika saya tidak bersemangat				
5	Keluarga memberikan dukungan, jika saya tidak bersemangat				
6	Orang lain/Teman/Sahabat tidak menjauhi saya meskipun saat ini sedang menjalani hemodialisis				
7	Petugas kesehatan selalu mengingatkan tentang apa yang boleh dan tidak boleh saya konsumsi				

PENGARUH SITUASIONAL

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Keluarga mengatur menu makanan yang dianjurkan				
2	Banyak informasi yang saya peroleh dari keluarga/teman /petugas kesehatan / media tentang makanan yang dianjurkan				
3	Orang lain disekitar saya, mengetahui tentang penyakit saya				
4	Lingkungan tempat tinggal saya, banyak menjual makanan cepat saji				
5	Ketika menghadiri acara keluarga, saya tidak bisa mengontrol makanan yang saya makan				

KOMITMEN

N O	PERNYATAAN	Sangat Tidak Setuju	Tidak Setuju	Setuju	Sangat Setuju
1	Saya akan mengatur jumlah cairan yang diminum				
2	Saya akan mengatur jumlah makanan sesuai yang dianjurkan				
3	Saya akan makan makanan yang dibuat sendiri oleh saya ataupun keluarga				
4	Saya tidak akan berbelanja makanan cepat saji				
5	Saya tidak akan makan makanan yang tidak dianjurkan				
6	Saya bisa menjalani apa yang bisa dianjurkan petugas kesehatan tentang cairan dan diet				

KUESIONER KEPATUHAN PEMBATAHAN CAIRAN DAN DIET

N O	PERNYATAAN	Selalu	Sering	Kadang - Kadang	Tidak Pernah
1	Saya mendengarkan nasihat ahli gizi saya				
2	Terkadang saya tidak bisa menolak makanan yang tidak dianjurkan (pantangan)				
3	Saya memilih makanan yang akan dikonsumsi				
4	Menghentikan diet saya, tidak berpengaruh pada kesehatan saya				
5	Saya tidak peduli dengan apa yang saya makan ketika saya merasa kesal				
6	Setiap hari saya minum air dengan jumlah yang sama				
7	Keluarga membantu saya untuk tetap menjalani diet makan saya				
8	Saya tidak menjaga makanan saya ketika makan diluar rumah				
9	Saya minum lebih dari jumlah cairan yang dianjurkan ketika saya sedang kesal				
10	Saya menghindari makanan yang mengandung garam tinggi				
11	Saya berhati-hati untuk tetap mengikuti jumlah cairan yang dianjurkan				
12	Saya minum setiap hari sesuai dengan yang dianjurkan				
13	Saya kadang makan makanan yang tidak dianjurkan				

14	Saya minumi obat saya sesuai dengan resep dokter.				
15	Saya melihat dulu kandungan makanan sebelum memakannya				
16	Saya kesulitan membatasi minum selama cuaca panas				
17	Saya menimbang berat badan saya secara teratur				
18	Saya minum air lebih dari yang dianjurkan				
19	Saya makan apa yang saya inginkan, meskipun berbeda dengan saran ahli gizi				
20	Saya menggunakan garam saat makan				
21	Secara keseluruhan, saya membatasi asupan kalium seperti alpukat, pisang, melon, bayam, brokoli				
22	Secara keseluruhan, saya membatasi asupan garam saya				
23	Secara keseluruhan, saya mengonsumsi obat saya				
24	Secara keseluruhan, saya mematuhi asupan cairan yang direkomendasikan				

Lampiran 15 :hasil uji statistic
Tabel 5.7 Karakteristik Responden

Statistics

		Usia	IMT	Lama Menjalani HD	Interdialitic Weigt Gain
N	Valid	100	100	100	100
	Missing	0	0	0	0
	Mean	46,72	22,40	26,87	1,62
	Median	46,00	22,04	17,00	1,73
	Std. Deviation	13,554	3,358	27,950	1,918
	Minimum	19	16	3	-4
	Maximum	76	37	120	7

Usia					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	19	1	1,0	1,0	1,0
	20	1	1,0	1,0	2,0
	24	2	2,0	2,0	4,0
	25	1	1,0	1,0	5,0
	26	1	1,0	1,0	6,0
	27	2	2,0	2,0	8,0
	28	2	2,0	2,0	10,0
	29	3	3,0	3,0	13,0
	31	3	3,0	3,0	16,0
	32	1	1,0	1,0	17,0
	34	2	2,0	2,0	19,0
	35	4	4,0	4,0	23,0
	36	4	4,0	4,0	27,0
	37	2	2,0	2,0	29,0
	38	3	3,0	3,0	32,0
	39	1	1,0	1,0	33,0
	40	3	3,0	3,0	36,0
	41	1	1,0	1,0	37,0
	42	2	2,0	2,0	39,0
	43	3	3,0	3,0	42,0
44	4	4,0	4,0	46,0	
46	5	5,0	5,0	51,0	

	47	2	2,0	2,0	53,0
	48	2	2,0	2,0	55,0
	49	2	2,0	2,0	57,0
	50	1	1,0	1,0	58,0
	51	3	3,0	3,0	61,0
	52	3	3,0	3,0	64,0
	53	4	4,0	4,0	68,0
	54	4	4,0	4,0	72,0
	55	1	1,0	1,0	73,0
	56	1	1,0	1,0	74,0
	57	2	2,0	2,0	76,0
	59	3	3,0	3,0	79,0
	60	3	3,0	3,0	82,0
	61	2	2,0	2,0	84,0
	62	3	3,0	3,0	87,0
	63	3	3,0	3,0	90,0
	64	2	2,0	2,0	92,0
	67	1	1,0	1,0	93,0
	70	2	2,0	2,0	95,0
	71	2	2,0	2,0	97,0
	72	1	1,0	1,0	98,0
	74	1	1,0	1,0	99,0
	76	1	1,0	1,0	100,0
	Total	100	100,0	100,0	

IMT

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	16	1	1,0	1,0	1,0
	17	1	1,0	1,0	2,0
	17	1	1,0	1,0	3,0
	18	1	1,0	1,0	4,0
	18	1	1,0	1,0	5,0
	18	1	1,0	1,0	6,0
	18	1	1,0	1,0	7,0
	18	1	1,0	1,0	8,0
	19	1	1,0	1,0	9,0
	19	2	2,0	2,0	11,0
	19	1	1,0	1,0	12,0
	19	1	1,0	1,0	13,0
	19	2	2,0	2,0	15,0
	19	1	1,0	1,0	16,0
	19	1	1,0	1,0	17,0
	19	1	1,0	1,0	18,0
	19	1	1,0	1,0	19,0
	20	2	2,0	2,0	21,0
	20	2	2,0	2,0	23,0
	20	1	1,0	1,0	24,0
	20	1	1,0	1,0	25,0
	20	2	2,0	2,0	27,0
	20	1	1,0	1,0	28,0
	20	1	1,0	1,0	29,0
	20	1	1,0	1,0	30,0
	20	1	1,0	1,0	31,0
	21	1	1,0	1,0	32,0
	21	1	1,0	1,0	33,0
	21	3	3,0	3,0	36,0
	21	1	1,0	1,0	37,0
	21	1	1,0	1,0	38,0
	21	1	1,0	1,0	39,0
	21	1	1,0	1,0	40,0
	22	2	2,0	2,0	42,0
	22	1	1,0	1,0	43,0
	22	1	1,0	1,0	44,0
	22	1	1,0	1,0	45,0

22	1	1,0	1,0	46,0
22	2	2,0	2,0	48,0
22	3	3,0	3,0	51,0
22	1	1,0	1,0	52,0
22	1	1,0	1,0	53,0
22	1	1,0	1,0	54,0
22	1	1,0	1,0	55,0
22	1	1,0	1,0	56,0
23	1	1,0	1,0	57,0
23	1	1,0	1,0	58,0
23	1	1,0	1,0	59,0
23	1	1,0	1,0	60,0
23	1	1,0	1,0	61,0
23	1	1,0	1,0	62,0
23	2	2,0	2,0	64,0
23	1	1,0	1,0	65,0
23	3	3,0	3,0	68,0
24	1	1,0	1,0	69,0
24	1	1,0	1,0	70,0
24	2	2,0	2,0	72,0
24	1	1,0	1,0	73,0
24	1	1,0	1,0	74,0
24	1	1,0	1,0	75,0
24	1	1,0	1,0	76,0
24	1	1,0	1,0	77,0
24	1	1,0	1,0	78,0
25	1	1,0	1,0	79,0
25	1	1,0	1,0	80,0
25	3	3,0	3,0	83,0
25	1	1,0	1,0	84,0
25	1	1,0	1,0	85,0
25	1	1,0	1,0	86,0
26	1	1,0	1,0	87,0
26	1	1,0	1,0	88,0
26	1	1,0	1,0	89,0
26	2	2,0	2,0	91,0
27	1	1,0	1,0	92,0

27	1	1,0	1,0	93,0
27	1	1,0	1,0	94,0
28	1	1,0	1,0	95,0
29	1	1,0	1,0	96,0
30	1	1,0	1,0	97,0
30	1	1,0	1,0	98,0
31	1	1,0	1,0	99,0
37	1	1,0	1,0	100,0
Total	100	100,0	100,0	

Lama Menjalani HD

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	3	9	9,0	9,0	9,0
	4	5	5,0	5,0	14,0
	5	3	3,0	3,0	17,0
	6	2	2,0	2,0	19,0
	7	4	4,0	4,0	23,0
	8	2	2,0	2,0	25,0
	9	4	4,0	4,0	29,0
	10	2	2,0	2,0	31,0
	11	1	1,0	1,0	32,0
	12	7	7,0	7,0	39,0
	13	1	1,0	1,0	40,0
	14	2	2,0	2,0	42,0
	15	5	5,0	5,0	47,0
	16	1	1,0	1,0	48,0
	17	7	7,0	7,0	55,0
	18	1	1,0	1,0	56,0
	24	11	11,0	11,0	67,0
	28	3	3,0	3,0	70,0
	29	1	1,0	1,0	71,0
	30	1	1,0	1,0	72,0
	31	1	1,0	1,0	73,0
	36	9	9,0	9,0	82,0
	48	4	4,0	4,0	86,0
	50	1	1,0	1,0	87,0
	53	1	1,0	1,0	88,0
	55	1	1,0	1,0	89,0
	60	2	2,0	2,0	91,0
	72	1	1,0	1,0	92,0
	96	3	3,0	3,0	95,0
	101	1	1,0	1,0	96,0
	108	2	2,0	2,0	98,0
	120	2	2,0	2,0	100,0
	Total	100	100,0	100,0	

Interdialitic Weigt Gain					
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	-4	1	1,0	1,0	1,0
	-3	1	1,0	1,0	2,0
	-2	1	1,0	1,0	3,0
	-2	1	1,0	1,0	4,0
	-2	1	1,0	1,0	5,0
	-2	1	1,0	1,0	6,0
	-2	1	1,0	1,0	7,0
	-2	1	1,0	1,0	8,0
	0	23	23,0	23,0	31,0
	1	1	1,0	1,0	32,0
	1	1	1,0	1,0	33,0
	1	1	1,0	1,0	34,0
	1	1	1,0	1,0	35,0
	1	1	1,0	1,0	36,0
	1	1	1,0	1,0	37,0
	1	1	1,0	1,0	38,0
	1	1	1,0	1,0	39,0
	1	1	1,0	1,0	40,0
	1	1	1,0	1,0	41,0
	2	2	2,0	2,0	43,0
	2	1	1,0	1,0	44,0
	2	1	1,0	1,0	45,0
	2	2	2,0	2,0	47,0
	2	2	2,0	2,0	49,0
	2	1	1,0	1,0	50,0
	2	1	1,0	1,0	51,0
	2	2	2,0	2,0	53,0
	2	3	3,0	3,0	56,0
	2	3	3,0	3,0	59,0
	2	2	2,0	2,0	61,0
2	3	3,0	3,0	64,0	
2	3	3,0	3,0	67,0	
2	1	1,0	1,0	68,0	
2	1	1,0	1,0	69,0	
3	1	1,0	1,0	70,0	

3	2	2,0	2,0	72,0
3	5	5,0	5,0	77,0
3	1	1,0	1,0	78,0
3	1	1,0	1,0	79,0
3	3	3,0	3,0	82,0
3	2	2,0	2,0	84,0
3	1	1,0	1,0	85,0
3	1	1,0	1,0	86,0
4	1	1,0	1,0	87,0
4	2	2,0	2,0	89,0
4	3	3,0	3,0	92,0
4	1	1,0	1,0	93,0
4	1	1,0	1,0	94,0
5	1	1,0	1,0	95,0
5	2	2,0	2,0	97,0
5	1	1,0	1,0	98,0
6	1	1,0	1,0	99,0
7	1	1,0	1,0	100,0
Total	100	100,0	100,0	

Jenis Kelamin

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Laki-Laki	57	57,0	57,0	57,0
Perempuan	43	43,0	43,0	100,0
Total	100	100,0	100,0	

Suku

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid Makassar	23	23,0	23,0	23,0
Bugis	50	50,0	50,0	73,0
Mandar	4	4,0	4,0	77,0
Toraja	7	7,0	7,0	84,0
Lainnya	16	16,0	16,0	100,0
Total	100	100,0	100,0	

Pendidikan Terakhir

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SD	14	14,0	14,0	14,0
	SMP	7	7,0	7,0	21,0
	SMA	42	42,0	42,0	63,0
	Perguruan Tinggi	37	37,0	37,0	100,0
	Total	100	100,0	100,0	

Penghasilan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak ada	53	53,0	53,0	53,0
	Rendah	9	9,0	9,0	62,0
	Sedang	7	7,0	7,0	69,0
	Tinggi	31	31,0	31,0	100,0
	Total	100	100,0	100,0	

PENYAKITPENYERTA

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	HIPERTENSI	89	67,4	67,4	67,4
	DIABETES MILITUS	15	11,4	11,4	78,8
	ASAM URAT	5	3,8	3,8	82,6
	LAINNYA	23	17,4	17,4	100,0
	Total	132	100,0	100,0	

Riwayat Pekerjaan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Tidak Bekerja	60	60,0	60,0	60,0
	Bekerja	40	40,0	40,0	100,0
	Total	100	100,0	100,0	

Manfaat yang dirasakan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	5	5,0	5,0	5,0
	TINGGI	95	95,0	95,0	100,0
	Total	100	100,0	100,0	

Hambatan yang dirasakan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	74	74,0	74,0	74,0
	TINGGI	26	26,0	26,0	100,0
	Total	100	100,0	100,0	

Efikasi diri

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	19	19,0	19,0	19,0
	TINGGI	81	81,0	81,0	100,0
	Total	100	100,0	100,0	

Pengaruh yang ditimbulkan

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	87	87,0	87,0	87,0
	TINGGI	13	13,0	13,0	100,0
	Total	100	100,0	100,0	

Pengaruh interpersonal

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	13	13,0	13,0	13,0
	TINGGI	87	87,0	87,0	100,0
	Total	100	100,0	100,0	

Pengaruh situasional

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	72	72,0	72,0	72,0
	TINGGI	28	28,0	28,0	100,0
	Total	100	100,0	100,0	

Komitmen

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	11	11,0	11,0	11,0
	TINGGI	89	89,0	89,0	100,0
	Total	100	100,0	100,0	

Kepatuhan pembatasan cairan dan diet

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	SEDANG	7	7,0	7,0	7,0
	BAIK	93	93,0	93,0	100,0
	Total	100	100,0	100,0	

UJI NORMALITAS DATA

Karakteristik responden dengan kepatuhan diet

Tests of Normality ^{a,b,d,e,f,g,h,i,k,l,m,n,o,p,q}							
	Usia	Kolmogorov-Smirnov ^c			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	24	,260	2	.			
	27	,260	2	.			
	28	,260	2	.			
	29	,302	3	.	,910	3	,417
	31	,304	3	.	,907	3	,407
	35	,366	4	.	,795	4	,094
	36	,377	4	.	,794	4	,091
	37	,260	2	.			
	38	,219	3	.	,987	3	,780
	40	,317	3	.	,888	3	,348
	42	,260	2	.			
	43	,364	3	.	,800	3	,114
	44	,441	4	.	,630	4	,001
	46	,219	5	,200*	,970	5	,872
	47	,260	2	.			
	48	,260	2	.			
	49	,260	2	.			
	51	,219	3	.	,987	3	,780
	52	,353	3	.	,824	3	,174
	53	,236	4	.	,940	4	,653
	54	,274	4	.	,939	4	,650
	57	,260	2	.			
	59	,276	3	.	,942	3	,537
	60	,241	3	.	,974	3	,688
	61	,260	2	.			
	62	,349	3	.	,832	3	,194
	63	,362	3	.	,805	3	,127
	64	,260	2	.			
70	,260	2	.				
71	,260	2	.				

Tests of Normality

Jenis Kelamin		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	Laki-Laki	,166	57	,000	,892	57	,000
	Perempuan	,263	43	,000	,807	43	,000

Tests of Normality

Suku		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	Makassar	,270	23	,000	,833	23	,001
	Bugis	,216	50	,000	,821	50	,000
	Mandar	,389	4	.	,759	4	,046
	Toraja	,232	7	,200*	,915	7	,435
	Lainnya	,225	16	,029	,848	16	,013

Tests of Normality

Pendidikan Terakhir		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Kepatuhan	SD	,236	14	,033	,705	14
	SMP	,227	7	,200*	,890	7
	SMA	,221	42	,000	,851	42
	Perguruan Tinggi	,227	37	,000	,822	37

Tests of Normality

	Pendidikan Terakhir	Shapiro-Wilk ^a
		Sig.
Kepatuhan	SD	,000
	SMP	,274
	SMA	,000
	Perguruan Tinggi	,000

Tests of Normality

Penghasilan		Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	Tidak ada	,238	53	,000	,830	53	,000
	<Rp.1.862.958	,274	9	,051	,804	9	,023
	>Rp.1.862.958	,297	7	,063	,816	7	,059
	>Rp.3.070.756	,147	31	,087	,897	31	,006

Tests of Normality^{ac,d,e,f,g,h,i,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z,aa,ab,ac,ad,ae,af,ag,ah,ai,a}

IMT		Kolmogorov-Smirnov ⁱ			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	19	,260	2	.			
	19	,260	2	.			
	20	,260	2	.			
	20	,260	2	.			
	21	,204	3	.	,993	3	,843
	22	,260	2	.			
	22	,260	2	.			
	22	,314	3	.	,893	3	,363
	23	,260	2	.			
	23	,175	3	.	1,000	3	1,000
	24	,260	2	.			
	25	,314	3	.	,893	3	,363
	26	,260	2	.			

Tests of Normality

Riwayat Pekerjaan		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Kepatuhan	Tidak Bekerja	,215	60	,000	,862	60
	Bekerja	,203	40	,000	,826	40

Tests of Normality

		Shapiro-Wilk ^a
Riwayat Pekerjaan		Sig.
Kepatuhan	Tidak Bekerja	,000
	Bekerja	,000

Tests of Normality

PENYAKITPENYERT		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
A		Statistic	df	Sig.	Statistic	df
Kepatuhan	HIPERTENSI	,216	66	,000	,850	66
	DIABETES MILITUS	,254	13	,021	,842	13
	ASAM URAT	,141	5	,200*	,979	5
	LAINNYA	,275	16	,002	,864	16

Tests of Normality

		Shapiro-Wilk ^a
PENYAKITPENYERTA		Sig.
Kepatuhan	HIPERTENSI	,000
	DIABETES MILITUS	,022
	ASAM URAT	,928
	LAINNYA	,022

Tests of Normality^{c,d,e,f,g,h,i,j,k,l,m,n}

		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
Lama Menjalani HD		Statistic	df	Sig.	Statistic	df
Kepatuhan	3	,205	9	,200*	,860	9
	4	,217	5	,200*	,974	5
	5	,314	3	.	,893	3
	6	,260	2	.		
	7	,298	4	.	,875	4
	8	,260	2	.		
	9	,384	4	.	,754	4
	10	,260	2	.		
	12	,186	7	,200*	,891	7
14	,260	2	.			

	15	,300	5	,161	,776	5
	17	,142	7	,200*	,949	7
	24	,285	11	,013	,761	11
	28	,374	3	.	,777	3
	36	,191	9	,200*	,880	9
	48	,250	4	.	,953	4
	60	,260	2	.		
	96	,204	3	.	,993	3
	108	,260	2	.		
	120	,260	2	.		

Tests of Normality^{c,d,e,f,g,h,i,j,k,l,m,n}

		Shapiro-Wilk ^a
Lama Menjalani HD		Sig.
Kepatuhan	3	,096
	4	,902
	5	,363
	6	
	7	,319
	8	
	9	,042
	10	
	12	,280
	14	
	15	,050
	17	,719
	24	,003
	28	,060
	36	,155
	48	,734
60		
96	,843	
108		
120		

Tests of Normality ^{a,b,c,d,e,f,g,h,i,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z,aa,ab,ac,ad,ae,af,ag,ah,ai,aj,ak,al}							
	Interdialytic Weigt Gain	Kolmogorov-Smirnov ⁱ			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuha n	0	,122	23	,200*	,939	23	,169
	2	,260	2	.			
	2	,260	2	.			
	2	,260	2	.			
	2	,260	2	.			
	2	,227	3	.	,983	3	,747
	2	,292	3	.	,923	3	,463
	2	,260	2	.			
	2	,357	3	.	,816	3	,152
	2	,385	3	.	,750	3	,000
	3	,260	2	.			
	3	,450	5	,001	,638	5	,002
	3	,179	3	.	,999	3	,948
	3	,260	2	.			
	4	,260	2	.			
	4	,355	3	.	,820	3	,162
	5	,260	2	.			

Tabel 5.9 Uji bivariat dengan jenis kelamin dan Kepatuhan pembatasan cairan dan diet

Mann-Whitney Test

Ranks				
	Jenis Kelamin	N	Mean Rank	Sum of Ranks
Kepatuhan	Laki-Laki	57	50,89	2901,00
	Perempuan	43	49,98	2149,00
	Total	100		

Test Statistics^a

	Kepatuhan
Mann-Whitney U	1203,000
Wilcoxon W	2149,000
Z	-,157
Asymp. Sig. (2-tailed)	,875

a. Grouping Variable: Jenis Kelamin

Tabel 5.9 Uji bivariat dengan suku dan Kepatuhan pembatasan cairan dan diet

Kruskal-Wallis Test

Ranks			
	Suku	N	Mean Rank
Kepatuhan	Makassar	23	46,07
	Bugis	50	51,32
	Mandar	4	42,63
	Toraja	7	42,07
	Lainnya	16	59,97
	Total	100	

	Kepatuhan
Chi-Square	3,183
df	4
Asymp. Sig.	,528

a. Kruskal Wallis Test

b. Grouping Variable: Suku

Tabel 5.9 Uji bivariat dengan pendidikan terakhir dan Kepatuhan pembatasan cairan dan diet

Kruskal-Wallis Test

		Pendidikan Terakhir	N	Mean Rank
Kepatuhan	SD		14	54,50
	SMP		7	43,50
	SMA		42	49,31
	Perguruan Tinggi		37	51,66
	Total		100	

	Kepatuhan
Chi-Square	,808
df	3
Asymp. Sig.	,848

a. Kruskal Wallis Test

b. Grouping Variable:

Pendidikan Terakhir

Tabel 5.9 Uji bivariat penghasilan dan Kepatuhan pembatasan cairan dan diet

Kruskal-Wallis Test

		Penghasilan	N	Mean Rank
Kepatuhan	Tidak ada		53	49,92
	<Rp.1.862.958		9	49,78
	>Rp.1.862.958		7	43,21

>Rp.3.070.756	31	53,34
Total	100	

Test Statistics^{a,b}

	Kepatuhan
Chi-Square	,769
df	3
Asymp. Sig.	,857

a. Kruskal Wallis Test

b. Grouping Variable:

Penghasilan

Tabel 5.9 Uji bivariat riwayat pekerjaan dan Kepatuhan pembatasan cairan dan diet

Mann-Whitney Test

Ranks

Riwayat Pekerjaan		N	Mean Rank	Sum of Ranks
Kepatuhan	Tidak Bekerja	60	48,56	2913,50
	Bekerja	40	53,41	2136,50
Total		100		

Test Statistics^a

	Kepatuhan
Mann-Whitney U	1083,500
Wilcoxon W	2913,500
Z	-,822
Asymp. Sig. (2-tailed)	,411

a. Grouping Variable: Riwayat

Pekerjaan

Tabel 5.9 Uji bivariat penyakit penyerta dan Kepatuhan pembatasan cairan dan diet

Kruskal-Wallis Test

Ranks			
	PENYAKITPENYERTA	N	Mean Rank
Kepatuhan	HIPERTENSI	66	49,44
	DIABETES MILITUS	13	53,23
	ASAM URAT	5	62,10
	LAINNYA	16	49,03
	Total	100	

Test Statistics^{a,b}

	Kepatuhan
Chi-Square	1,049
df	3
Asymp. Sig.	,789

a. Kruskal Wallis Test

b. Grouping Variable:
PENYAKITPENYERTA

Tabel 5.9 Uji bivariat usia dan Kepatuhan pembatasan cairan dan diet

Correlations				
			Usia	Kepatuhan
Spearman's rho	Usia	Correlation Coefficient	1,000	,406**
		Sig. (2-tailed)	.	,000
		N	100	100
	Kepatuhan	Correlation Coefficient	,406**	1,000
		Sig. (2-tailed)	,000	.
		N	100	100

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

Tabel 5.9 Uji bivariat IMT dan Kepatuhan pembatasan cairan dan diet

			Kepatuhan	IMT
Spearman's rho	Kepatuhan	Correlation Coefficient	1,000	-,064
		Sig. (2-tailed)	.	,529
		N	100	100
	IMT	Correlation Coefficient	-,064	1,000
		Sig. (2-tailed)	,529	.
		N	100	100

Tabel 5.9 Uji bivariat Lama menjalani HD dan Kepatuhan pembatasan cairan dan diet

Correlations

			Kepatuhan	Lama Menjalani HD
Spearman's rho	Kepatuhan	Correlation Coefficient	1,000	-,097
		Sig. (2-tailed)	.	,335
		N	100	100
	Lama Menjalani HD	Correlation Coefficient	-,097	1,000
		Sig. (2-tailed)	,335	.
		N	100	100

Tabel 5.9 Uji bivariat IDWG dan Kepatuhan pembatasan cairan dan diet

Correlations

			Kepatuhan	Interdialitic Weigt Gain
Spearman's rho	Kepatuhan	Correlation Coefficient	1,000	-,279**
		Sig. (2-tailed)	.	,005
		N	100	100
	Interdialitic Weigt Gain	Correlation Coefficient	-,279**	1,000
		Sig. (2-tailed)	,005	.
		N	100	100

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

Tabel 5.10 Hubungan Model Promosi Kesehatan Pender dengan kepatuhan pembatasan cairan dan diet

Uji normalitas dan uji statistik

Uji normalitas kepatuhan dengan hpm

manfaat

Tests of Normality ^a							
	manfaat	Kolmogorov-Smirnov ^b			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	16	,245	4	.	,916	4	,517
	17	,366	19	,000	,753	19	,000
	18	,200	55	,000	,841	55	,000
	19	,182	3	.	,999	3	,935
	20	,250	4	.	,895	4	,405
	21	,391	4	.	,700	4	,012
	22	,228	4	.	,936	4	,628
	23	,260	2	.			
	24	,306	4	.	,812	4	,125

a. Kepatuhan is constant when manfaat = 13. It has been omitted.

b. Lilliefors Significance Correction

Hambatan

Tests of Normality ^b							
	Hambatan	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	8	,207	26	,006	,854	26	,002
	9	,173	24	,060	,917	24	,049
	10	,218	24	,005	,835	24	,001
	11	,237	11	,084	,790	11	,007
	12	,285	12	,008	,849	12	,036
	13	,260	2	.			

a. Lilliefors Significance Correction

b. Kepatuhan is constant when Hambatan = 14. It has been omitted.

Effikasidiri

Tests of Normality^{c,d,e,f}

Effikasidiri	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan 11	,314	3	.	,893	3	,363
12	,204	3	.	,993	3	,843
13	,235	5	,200 [*]	,857	5	,216
14	,217	8	,200 [*]	,928	8	,502
15	,146	71	,001	,871	71	,000
16	,255	6	,200 [*]	,941	6	,665

Pengaruh yang ditimbulkan

Tests of Normality^a

Pengaruh yang ditimbulkan	Kolmogorov-Smirnov ^b			Shapiro-Wilk	
	Statistic	df	Sig.	Statistic	df
Kepatuhan 11	,201	5	,200 [*]	,943	5
12	,262	45	,000	,816	45
13	,265	19	,001	,852	19
14	,161	17	,200 [*]	,906	17
15	,267	11	,028	,788	11
16	,260	2	.		

Tests of Normality^a

Pengaruh yang ditimbulkan	Shapiro-Wilk ^b	
	Statistic	Sig.
Kepatuhan 11		,689
12		,000
13		,007
14		,087
15		,007
16		

Pengaruh interpersonal

Tests of Normality^{a,c}

Pengaruhinterpersonal		Kolmogorov-Smirnov ^b			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Kepatuhan	16	,260	2	.		
	17	,230	4	.	,936	4
	19	,296	5	,177	,906	5
	20	,317	6	,060	,760	6
	21	,221	8	,200*	,886	8
	22	,209	5	,200*	,930	5
	23	,214	7	,200*	,968	7
	24	,302	9	,017	,864	9
	25	,214	10	,200*	,912	10
	26	,186	6	,200*	,886	6
	27	,175	10	,200*	,885	10
	28	,195	26	,012	,801	26

Tests of Normality ^{a,c}		
	Pengaruhinterpersonal	Shapiro-Wilk ^b
		Sig.
Kepatuhan	16	
	17	,630
	19	,445
	20	,025
	21	,215
	22	,597
	23	,883
	24	,106
	25	,297
	26	,300
	27	,149
	28	,000

Pengaruhsituasional

Tests of Normality						
Pengaruhsituasional		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Kepatuhan	12	,354	5	,040	,833	5
	13	,291	20	,000	,781	20

14	,188	47	,000	,819	47
15	,199	22	,023	,876	22
16	,267	4	.	,910	4
17	,260	2	.		

Tests of Normality

		Shapiro-Wilk ^a
Pengaruhsituasional		Sig.
Kepatuhan	12	,146
	13	,000
	14	,000
	15	,010
	16	,483
	17	

Komitmen

Tests of Normality ^{a,b,d,e}							
	Komitmen	Kolmogorov-Smirnov ^c			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Kepatuhan	14	,260	2	.			
	15	,292	4	.	,800	4	,103
	16	,247	3	.	,969	3	,664
	17	,243	15	,017	,886	15	,059
	18	,175	59	,000	,844	59	,000
	19	,265	7	,148	,897	7	,316
	20	,260	2	.			
	21	,260	2	.			
	23	,260	2	.			

**Tabel 5.11 Hubungan Konstruk Model Promosi Kesehatan Pender
Uji Normalitas dan Uji Statistik**

Konstruk Manfaat yang dirasakan dan hambatan yang dirasakan

Tests of Normality^{b,c}

Hambatan	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
manfaat 8	,294	26	,000	,829	26	,001
9	,387	24	,000	,755	24	,000
10	,449	24	,000	,616	24	,000
11	,296	11	,008	,829	11	,023
12	,403	12	,000	,690	12	,001

Correlations

			manfaat	Hambatan
Spearman's rho	manfaat	Correlation Coefficient	1,000	-,263**
		Sig. (2-tailed)	.	,008
		N	100	100
	Hambatan	Correlation Coefficient	-,263**	1,000
		Sig. (2-tailed)	,008	.
		N	100	100

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

	Effikasidiri	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
manfaat	11	,385	3	.	,750	3	,000
	12	,314	3	.	,893	3	,363
	13	,407	5	,007	,688	5	,007
	14	,162	8	,200*	,926	8	,478
	15	,415	71	,000	,593	71	,000
	16	,167	6	,200*	,976	6	,933

Correlations

			manfaat	Effikasidiri
Spearman's rho	manfaat	Correlation Coefficient	1,000	,330**
		Sig. (2-tailed)	.	,001
		N	100	100
	Effikasidiri	Correlation Coefficient	,330**	1,000
		Sig. (2-tailed)	,001	.
		N	100	100

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

Tests of Normality^a

Pengaruhyangditimbulkan		Kolmogorov-Smirnov ^b			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
manfaat	11	,261	5	,200 [*]	,859	5
	12	,384	45	,000	,722	45
	13	,447	19	,000	,538	19
	14	,285	17	,001	,853	17
	15	,256	11	,042	,834	11
	16	,260	2	.		

Tests of Normality^a

Pengaruhyangditimbulkan		Shapiro-Wilk ^b
		Sig.
manfaat	11	,223
	12	,000
	13	,000
	14	,012
	15	,026
	16	

Correlations

			manfaat	Pengaruhyan gditimbulkan
Spearman's rho	manfaat	Correlation Coefficient	1,000	,076
		Sig. (2-tailed)	.	,451

	N	100	100
Pengaruhyangditimbulka	Correlation	,076	1,000
n	Coefficient		
	Sig. (2-tailed)	,451	.
	N	100	100

Tests of Normality^{a,c}

Pengaruhinterpersonal		Kolmogorov-Smirnov ^b			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
manfaat	16	,260	2	.		
	17	,441	4	.	,630	4
	19	,307	5	,139	,745	5
	20	,293	6	,117	,822	6
	21	,247	8	,162	,843	8
	22	,364	5	,029	,753	5
	23	,388	7	,002	,783	7
	24	,370	9	,001	,754	9
	25	,419	10	,000	,715	10
	26	,392	6	,004	,701	6
	27	,300	10	,011	,826	10
	28	,473	26	,000	,424	26

Tests of Normality^{a,c}

Pengaruhinterpersonal		Shapiro-Wilk ^b
		Sig.
manfaat	16	
	17	,001
	19	,027
	20	,091
	21	,080
	22	,032
	23	,028
	24	,006
	25	,001
	26	,006
	27	,030
	28	,000

Correlations

			manfaat	Pengaruhinterpersonal
Spearman's rho	manfaat	Correlation Coefficient	1,000	,037
		Sig. (2-tailed)	.	,717
		N	100	100
	Pengaruhinterpersonal	Correlation Coefficient	,037	1,000
		Sig. (2-tailed)	,717	.
		N	100	100

Tests of Normality

Pengaruhsituasional		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
manfaat	12	,254	5	,200 [*]	,914	5
	13	,335	20	,000	,761	20
	14	,466	47	,000	,555	47
	15	,300	22	,000	,859	22
	16	,236	4	.	,911	4
	17	,260	2	.		

Tests of Normality

Pengaruhsituasional		Shapiro-Wilk ^a
		Sig.
manfaat	12	,492
	13	,000
	14	,000
	15	,005
	16	,488
	17	

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

Correlations

			manfaat	Pengaruhsitua sional
Spearman's rho	manfaat	Correlation Coefficient	1,000	,227*
		Sig. (2-tailed)	.	,023
		N	100	100
	Pengaruhsituasional	Correlation Coefficient	,227*	1,000
		Sig. (2-tailed)	,023	.
		N	100	100

Tests of Normality^{a,b,d,e,f}

Komitmen		Kolmogorov-Smirnov ^c			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
manfaat	14	,260	2	.			
	15	,333	4	.	,763	4	,051
	16	,292	3	.	,923	3	,463
	17	,348	15	,000	,823	15	,007
	18	,421	59	,000	,579	59	,000
	19	,296	7	,063	,792	7	,034
	20	,260	2	.			
	23	,260	2	.			

Correlations

			manfaat	Komitmen
Spearman's rho	manfaat	Correlation Coefficient	1,000	,297**
		Sig. (2-tailed)	.	,003
		N	100	100
	Komitmen	Correlation Coefficient	,297**	1,000
		Sig. (2-tailed)	,003	.
		N	100	100

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

Tests of Normality^{c,d,e,f}

Effikasidiri	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
Hambatan 11	,253	3	.	,964	3	,637
12	,219	3	.	,987	3	,780
13	,291	5	,191	,905	5	,440
14	,220	8	,200*	,873	8	,162
15	,181	71	,000	,890	71	,000
16	,225	6	,200*	,876	6	,252

Correlations

			Hambatan	Effikasidiri
Spearman's rho	Hambatan	Correlation Coefficient	1,000	-,263**
		Sig. (2-tailed)	.	,008
		N	100	100
	Effikasidiri	Correlation Coefficient	-,263**	1,000
		Sig. (2-tailed)	,008	.
		N	100	100

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

Tests of Normality^a

Pengaruhyangditimbulka n	Kolmogorov-Smirnov ^b			Shapiro-Wilk	
	Statistic	df	Sig.	Statistic	df
Hambatan 11	,224	5	,200*	,842	5
12	,165	45	,004	,899	45
13	,248	19	,003	,892	19
14	,200	17	,069	,875	17
15	,354	11	,000	,661	11
16	,260	2	.		

Tests of Normality^a

Pengaruhyangditimbulkkan		Shapiro-Wilk ^b
		Sig.
Hambatan	11	,171

	12	,001
	13	,035
	14	,027
	15	,000
	16	

Tests of Normality

Pengaruhsituasional		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Hambatan	12	,356	5	,037	,773	5
	13	,188	20	,062	,903	20
	14	,198	47	,000	,866	47
	15	,195	22	,029	,896	22
	16	,250	4	.	,945	4
	17	,260	2	.		

Tests of Normality

Pengaruhsituasional		Shapiro-Wilk ^a
		Sig.
Hambatan	12	,048
	13	,048
	14	,000
	15	,024
	16	,683
	17	

a. Lilliefors Significance Correction

Correlations

			Hambatan	Pengaruhsitua sional
Spearman's rho	Hambatan	Correlation Coefficient	1,000	,036
		Sig. (2-tailed)	.	,721
		N	100	100
	Pengaruhsituasional	Correlation Coefficient	,036	1,000
		Sig. (2-tailed)	,721	.

	N	100	100
--	---	-----	-----

Tests of Normality ^{a,b,e,f,g,h}							
	Komitmen	Kolmogorov-Smirnov ^c			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Hambatan	14	,260	2	.			
	15	,250	4	.	,927	4	,577
	16	,385	3	.	,750	3	,000
	17	,312	15	,000	,778	15	,002
	18	,190	59	,000	,895	59	,000
	19	,160	7	,200 [*]	,935	7	,591
	21	,260	2	.			

Correlations				
			Hambatan	Komitmen
Spearman's rho	Hambatan	Correlation Coefficient	1,000	-,062
		Sig. (2-tailed)	.	,538
		N	100	100
	Komitmen	Correlation Coefficient	-,062	1,000
		Sig. (2-tailed)	,538	.
		N	100	100

Tests of Normality ^a						
Pengaruhyangditimbulka n	Kolmogorov-Smirnov ^b			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	
Efikasidiri	11	,254	5	,200 [*]	,914	5
	12	,414	45	,000	,551	45
	13	,478	19	,000	,542	19
	14	,374	17	,000	,720	17
	15	,319	11	,003	,855	11
	16	,260	2	.		

Tests of Normality ^a		
Pengaruhyangditimbulkan		Shapiro-Wilk ^b
		Sig.
Effikasidiri	11	,492

12	,000
13	,000
14	,000
15	,049
16	

Correlations

		Effikasadiri	Pengaruhyang ditimbulkan
Spearman's rho	Effikasadiri	Correlation Coefficient	1,000
		Sig. (2-tailed)	,053
		N	,603
Pengaruhyangditimbulkan	Correlation Coefficient	100	100
	Sig. (2-tailed)	,053	1,000
	N	,603	.

Tests of Normality^{a,c,e}

Pengaruhinterpersonal		Kolmogorov-Smirnov ^b			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Effikasadiri	16	,260	2	.		
	17	,283	4	.	,863	4
	19	,231	5	,200 [*]	,881	5
	21	,166	8	,200 [*]	,908	8
	22	,229	5	,200 [*]	,867	5
	23	,435	7	,000	,600	7
	24	,418	9	,000	,738	9
	25	,426	10	,000	,680	10
	26	,407	6	,002	,640	6
	27	,524	10	,000	,366	10
	28	,539	26	,000	,198	26

Tests of Normality^{a,c,e}

Pengaruhinterpersonal		Shapiro-Wilk ^b
		Sig.
Effikasadiri	16	

17	,272
19	,314
21	,338
22	,254
23	,000
24	,004
25	,001
26	,001
27	,000
28	,000

Correlations

			Effikasadiri	Pengaruhinterpersonal
Spearman's rho	Effikasadiri	Correlation Coefficient	1,000	,199*
		Sig. (2-tailed)	.	,047
		N	100	100
	Pengaruhinterpersonal	Correlation Coefficient	,199*	1,000
		Sig. (2-tailed)	,047	.
		N	100	100

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

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Effikasadiri	Pengaruhsituasional 12	,300	5	,161	,908	5
	13	,351	20	,000	,739	20
	14	,397	47	,000	,604	47
	15	,440	22	,000	,633	22
	16	,307	4	.	,729	4
	17	,260	2	.		

Tests of Normality

		Shapiro-Wilk ^a
		Sig.
Effikasadiri	12	,453
	13	,000

14	,000
15	,000
16	,024
17	

a. Lilliefors Significance Correction

Correlations

			Effikasidiri	Pengaruhsituasional
Spearman's rho	Effikasidiri	Correlation Coefficient	1,000	,132
		Sig. (2-tailed)	.	,190
		N	100	100
	Pengaruhsituasional	Correlation Coefficient	,132	1,000
		Sig. (2-tailed)	,190	.
		N	100	100

Tests of Normality^{a,b,d,e}

Komitmen		Kolmogorov-Smirnov ^c			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Effikasidiri	14	,260	2	.			
	15	,329	4	.	,895	4	,406
	16	,292	3	.	,923	3	,463
	17	,392	15	,000	,749	15	,001
	18	,446	59	,000	,473	59	,000
	19	,435	7	,000	,600	7	,000
	20	,260	2	.			
	21	,260	2	.			
	23	,260	2	.			

Correlations

			Effikasidiri	Komitmen
Spearman's rho	Effikasidiri	Correlation Coefficient	1,000	,543**
		Sig. (2-tailed)	.	,000
		N	100	100

Komitmen	Correlation Coefficient	,543**	1,000
	Sig. (2-tailed)	,000	.
	N	100	100

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

Correlations

			Pengaruhyangdi timbulkan
Spearman's rho	Pengaruhyangditimbulkan	Correlation Coefficient	1,000
		Sig. (2-tailed)	.
		N	100
	Pengaruhinterpersonal	Correlation Coefficient	-,093
		Sig. (2-tailed)	,355
		N	100

Tests of Normality^{a,c}

	Pengaruhinterpersonal	Kolmogorov-Smirnov ^b			Shapiro- Wilk
		Statistic	df	Sig.	Statistic
Pengaruhyangditimbulk n	16	,260	2	.	
	17	,303	4	.	,791
	19	,349	5	,046	,771
	20	,293	6	,117	,822
	21	,196	8	,200*	,931
	22	,300	5	,161	,908
	23	,360	7	,007	,664
	24	,289	9	,029	,765
	25	,314	10	,006	,848
	26	,430	6	,001	,709
	27	,189	10	,200*	,926
	28	,335	26	,000	,716

Tests of Normality^{a,c}

	Pengaruhinterpersonal	Shapiro-Wilk ^b	
		df	Sig.
Pengaruhyangditimbulkan	16		
	17	4	,086

	19	5	,046
	20	6	,091
	21	8	,521
	22	5	,453
	23	7	,001
	24	9	,008
	25	10	,055
	26	6	,008
	27	10	,410
	28	26	,000

Correlations

			Pengaruhinterpe rsonal
Spearman's rho	Pengaruhyangditimbulkan	Correlation Coefficient	-,093
		Sig. (2-tailed)	,355
		N	100
	Pengaruhinterpersonal	Correlation Coefficient	1,000
		Sig. (2-tailed)	.
		N	100

Tests of Normality

		Kolmogorov-Smirnov ^a			Shapiro- Wilk
Pengaruhsituasional		Statistic	df	Sig.	Statistic
Pengaruhyangditimbulkan	12	,367	5	,026	,684
	13	,250	20	,002	,865
	14	,238	47	,000	,904
	15	,417	22	,000	,575
	16	,329	4	.	,895
	17	,260	2	.	.

Tests of Normality

		Shapiro-Wilk ^a	
Pengaruhsituasional		df	Sig.
Pengaruhyangditimbulkan	12	5	,006
	13	20	,009
	14	47	,001

	15	22	,000
	16	4	,406
	17		

a. Lilliefors Significance Correction

Correlations

			Pengaruhyangdi timbulkan
Spearman's rho	Pengaruhyangditimbulkan	Correlation Coefficient	1,000
		Sig. (2-tailed)	.
		N	100
	Pengaruhsituasional	Correlation Coefficient	-,088
		Sig. (2-tailed)	,385
		N	100

Correlations

			Pengaruhsituasi onal
Spearman's rho	Pengaruhyangditimbulkan	Correlation Coefficient	-,088
		Sig. (2-tailed)	,385
		N	100
	Pengaruhsituasional	Correlation Coefficient	1,000
		Sig. (2-tailed)	.
		N	100

Tests of Normality^{a,b,d,e}

	Komitmen	Kolmogorov-Smirnov ^c			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Pengaruhyangditimbulk n	14	,260	2	.		
	15	,250	4	.	,945	4
	16	,385	3	.	,750	3
	17	,195	15	,128	,866	15

18	,287	59	,000	,839	59
19	,332	7	,019	,869	7
20	,260	2	.		
21	,260	2	.		
23	,260	2	.		

Tests of Normality^{a,b,d,e}

	Komitmen	Shapiro-Wilk ^c
		Sig.
Pengaruhyangditimbulkan	14	
	15	,683
	16	,000
	17	,030
	18	,000
	19	,183
	20	
	21	
	23	

Correlations

			Pengaruhyan gditimbulkan	Komitmen
Spearman's rho	Pengaruhyangditimbulka n	Correlation Coefficient	1,000	-,114
		Sig. (2-tailed)	.	,257
		N	100	100
	Komitmen	Correlation Coefficient	-,114	1,000
		Sig. (2-tailed)	,257	.
		N	100	100

Tests of Normality^c

	Pengaruhsituasional	Kolmogorov-Smirnov ^a			Shapiro- Wilk
		Statistic	df	Sig.	Statistic
Pengaruhinterpersonal	12	,217	5	,200*	,925
	13	,168	20	,139	,885
	14	,159	47	,005	,876
	15	,234	22	,003	,870

16	,252	4	.	,916
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Tests of Normality ^c			
	Pengaruhsituasional	Shapiro-Wilk ^a	
		df	Sig.
Pengaruhinterpersonal	12	5	,566
	13	20	,022
	14	47	,000
	15	22	,008
	16	4	,513

Correlations

			Pengaruhinterpersonal	Pengaruhsituasional
Spearman's rho	Pengaruhinterpersonal	Correlation Coefficient	1,000	-,013
		Sig. (2-tailed)	.	,895
		N	100	100
		Pengaruhsituasional	Correlation Coefficient	-,013
		Sig. (2-tailed)	,895	.
		N	100	100

Tests of Normality^{a,b,e,f}

	Komitmen	Kolmogorov-Smirnov ^c			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Pengaruhinterpersonal	14	,260	2	.		
	15	,304	4	.	,811	4
	16	,385	3	.	,750	3
	17	,217	15	,056	,896	15
	18	,213	59	,000	,826	59
	19	,206	7	,200*	,919	7
	20	,260	2	.		
	21	,260	2	.		
	23	,260	2	.		

Tests of Normality ^{a,b,e,f}		
	Komitmen	Shapiro-Wilk ^c
		Sig.
Pengaruhinterpersonal	14	
	15	,123
	16	,000
	17	,083
	18	,000
	19	,459
	20	
	21	
	23	

Correlations

			Pengaruhinterpersonal	Komitmen
Spearman's rho	Pengaruhinterpersonal	Correlation Coefficient	1,000	,083
		Sig. (2-tailed)	.	,410
		N	100	100
	Komitmen	Correlation Coefficient	,083	1,000
		Sig. (2-tailed)	,410	.
		N	100	100

Tests of Normality^{a,b,d,e,f,g,h}

	Komitmen	Kolmogorov-Smirnov ^c			Shapiro-Wilk	
		Statistic	df	Sig.	Statistic	df
Pengaruhsituasional	14	,260	2	.		
	15	,307	4	.	,729	4
	17	,232	15	,029	,883	15
	18	,316	59	,000	,811	59
	19	,323	7	,026	,690	7
	21	,260	2	.		

Tests of Normality^{a,b,d,e,f,g,h}

	Komitmen	Shapiro-Wilk ^c
		Sig.
Pengaruhsituasional	14	

		15		,024
		17		,052
		18		,000
		19		,003
		21		
Correlations				
			Pengaruhsituasi onal	Komitmen
Spearman's rho	Pengaruhsituasional	Correlation Coefficient	1,000	,238*
		Sig. (2-tailed)	.	,017
		N	100	100
	Komitmen	Correlation Coefficient	,238*	1,000
		Sig. (2-tailed)	,017	.
		N	100	100

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

Tabel 5.13 Pemodelan Multivariat Model Promosi Kesehatan Pender

a. Based on availability of workspace memory.

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		100
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	6,31975796
Most Extreme Differences	Absolute	,114
	Positive	,063
	Negative	-,114
Test Statistic		,114
Asymp. Sig. (2-tailed)		,003 ^c

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

One-Sample Kolmogorov-Smirnov Test

		Unstandardized Residual
N		100
Normal Parameters ^{a,b}	Mean	,0000000
	Std. Deviation	6,31975796
Most Extreme Differences	Absolute	,114
	Positive	,063
	Negative	-,114
Test Statistic		,114
Asymp. Sig. (2-tailed)		,003 ^c
Monte Carlo Sig. (2-tailed)	Sig.	,135 ^d
	99% Confidence Interval	
	Lower Bound	,126
	Upper Bound	,144

a. Test distribution is Normal.

b. Calculated from data.

c. Lilliefors Significance Correction.

d. Based on 10000 sampled tables with starting seed 1314643744.

Regression

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Komitmen, Pengaruh yang di timbulkan, Pengaruh interpersonal, Pengaruh situasional, Hambatan, manfaat, Efficacy diri ^b		Enter

a. Dependent Variable: Kepatuhan

b. All requested variables entered.

Model Summary^b

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	,729 ^a	,531	,496	6,556

a. Predictors: (Constant), Komitmen, Pengaruh yang ditimbulkan, Pengaruh interpersonal, Pengaruh situasional, Hambatan, manfaat, Effikasi diri

b. Dependent Variable: Kepatuhan

ANOVA^a

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	4480,245	7	640,035	14,892	,000 ^b
	Residual	3953,995	92	42,978		
	Total	8434,240	99			

a. Dependent Variable: Kepatuhan

b. Predictors: (Constant), Komitmen, Pengaruh yang ditimbulkan, Pengaruh interpersonal, Pengaruh situasional, Hambatan, manfaat, Effikasi diri

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t
		B	Std. Error	Beta	
		1	(Constant)	45,949	
	manfaat	-2,010	,408	-,413	-4,929
	Hambatan	-1,222	,513	-,194	-2,384
	Effikasi diri	3,245	,847	,446	3,832
	Pengaruh yang ditimbulkan	1,162	,561	,159	2,071
	Pengaruh interpersonal	,709	,188	,280	3,777
	Pengaruh situasional	,069	,766	,007	,091
	Komitmen	,286	,630	,053	,454

Coefficients^a

Model		Sig.
1	(Constant)	,011
	manfaat	,000
	Hambatan	,019
	Effikasidiri	,000
	Pengaruh yang ditimbulkan	,041
	Pengaruh interpersonal	,000
	Pengaruh situasional	,928
	Komitmen	,651

a. Dependent Variable: Kepatuhan

Residuals Statistics^a

	Minimum	Maximum	Mean	Std. Deviation	N
Predicted Value	62,10	97,76	83,24	6,727	100
Residual	-16,195	12,681	,000	6,320	100
Std. Predicted Value	-3,143	2,158	,000	1,000	100
Std. Residual	-2,470	1,934	,000	,964	100

a. Dependent Variable: Kepatuhan

No	Resp	Jk	Usia	Pendidikan terakhir	Suku	Penghasilan	Tb (cm)	Tb(m)	Imt	Bb (pre hd)	Bb(post hd)	Riw p	Status pekerjaan	Lama hd(bulan)	Idwg(%)
1	S	1	38	4	1	4	163	1,63	25,59	68	68	5	2	4	0
2	IP	2	38	5	2	2	150	1,5	19,56	45,5	44	1	1	101	3,41
3	W	2	59	2	5	1	150	1,5	23,33	52,5	52,5	2	1	28	0
4	AS	1	43	4	1	3	163	1,63	22,39	61,5	59,5	3	2	24	3,36
5	AA	2	59	4	2	1	155	1,55	23,31	56,5	56	6	1	24	0,89
6	ZP	2	29	5	2	2	150	1,5	22,22	53	50	1	2	120	6
7	DP	1	40	5	4	4	170	1,7	30,80	91	89	1	2	28	2,25
8	S	1	47	4	5	1	164	1,64	19,33	54	52	2	1	3	3,85
9	AF	1	62	5	2	4	152	1,52	25,75	61,5	59,5	1	2	53	3,36
10	FP	2	43	4	5	1	150	1,5	20,89	48	47	1	1	17	2,13
11	A	1	27	3	2	2	160	1,6	18,75	49	48	6	1	17	2,08
12	C	2	27	5	2	1	154	1,54	19,82	47,5	47	1	1	12	1,06
13	NA	2	19	4	1	1	170	1,7	16,26	48	47	1	1	9	2,13
14	AB	2	20	4	4	1	150	1,5	19,11	43,5	43	1	1	17	1,16
15	A	1	24	5	2	1	174	1,74	20,48	63	62	6	1	6	1,61
16	AA	2	48	5	2	4	154	1,54	24,88	62	59	1	2	12	5,08
17	AS	1	57	5	1	3	160	1,6	25,00	62	64	2	1	4	-3,13
18	I	1	35	4	1	4	165	1,65	26,81	75,5	73	1	2	17	3,42
19	ER	1	50	4	5	1	168	1,68	25,69	75,5	72,5	2	1	29	4,14
20	HC	1	56	2	3	2	162	1,62	24,77	67	65	3	2	10	3,08
21	M	2	54	5	2	4	158	1,58	26,84	67	67	4	1	48	0
22	P	2	63	2	2	1	150	1,5	18,00	41	40,5	6	1	3	1,23

23	A	2	70	2	2	1	160	1,6	17,58	44	45	1	2	12	-2,22
24	A	1	31	4	2	4	165	1,65	22,04	62	60	1	2	96	3,33
25	MY	1	46	4	1	1	162	1,62	22,29	60	58,5	3	1	5	2,56
26	CMG	2	43	5	5	4	160	1,6	25,39	67	65	1	1	3	3,08
27	SA	2	25	3	1	1	159	1,59	23,73	62	60	1	1	7	3,33
28	SN	1	42	5	2	4	182	1,82	19,32	65	64	1	2	36	1,56
29	IN	2	53	4	5	1	160	1,6	24,61	63	63	2	1	96	0
30	SF	2	35	5	2	1	152	1,52	17,75	43	41	1	1	96	4,88
31	S	1	34	4	1	4	153	1,53	19,65	46	46	1	2	60	0
32	E	1	34	4	5	1	164	1,64	23,05	64	62	1	1	7	3,23
33	AD	1	44	5	2	3	162	1,62	24,01	64	63	2	2	3	1,59
34	SS	1	62	4	5	1	166	1,66	20,69	56	57	2	2	15	-1,75
35	BB	1	60	5	1	4	165	1,65	29,02	79	79	1	1	60	0
36	B	1	67	4	4	1	165	1,65	23,88	66	65	1	1	4	1,54
37	A	1	40	4	1	4	170	1,7	21,80	65	63	1	2	48	3,17
38	EP	1	28	3	4	1	160	1,6	22,27	58	57	1	1	12	1,75
39	UD	2	36	4	2	1	155	1,55	18,73	48	45	1	1	36	6,67
40	SFU	2	29	5	2	1	147	1,47	21,29	45	46	1	1	15	-2,17
41	H	2	47	4	2	2	140	1,4	19,39	38	38	1	2	36	0
42	I	1	54	4	1	1	159	1,59	22,55	59	57	6	1	24	3,51
43	MRA	1	28	5	2	3	160	1,6	24,22	63	62	1	2	36	1,61
44	SH	2	62	2	2	1	155	1,55	19,56	47	47	1	1	24	0
45	AD	1	37	5	2	1	171	1,71	22,91	68	67	1	1	108	1,49
46	A	2	26	4	4	1	153	1,53	17,51	42	41	6	1	36	2,44
47	HC	1	64	4	2	1	165	1,65	22,04	61	60	1	1	36	1,67
48	H	1	37	5	1	3	165	1,65	21,67	62	59	1	2	9	5,08

49	HH	2	74	3	2	1	153	1,53	19,65	46	46	1	1	8	0
50	S	1	60	4	5	4	165	1,65	25,34	69	69	4	1	17	0
51	S	1	29	5	3	1	167	1,67	19,72	53	55	6	1	24	-3,64
52	J	2	46	4	2	1	169	1,69	18,91	54	54	1	2	24	0
53	S	1	55	5	1	4	170	1,7	22,49	64	65	1	2	24	-1,54
54	N	2	59	4	2	1	158	1,58	23,23	57	58	6	1	9	-1,72
55	K	2	76	2	5	2	155	1,55	18,73	46	45	1	1	48	2,22
56	S	1	71	5	5	4	158	1,58	21,63	54	54	1	1	24	0
57	S	2	64	4	1	1	165	1,65	22,04	61	60	1	1	12	1,67
58	MD	1	49	5	2	4	160	1,6	29,69	76	76	6	2	12	0
59	S	2	53	2	1	1	158	1,58	21,63	54	54	6	1	28	0
60	S	2	40	5	2	1	160	1,6	20,70	54	53	6	1	16	1,89
61	R	1	53	4	2	2	158	1,58	20,43	53	51	5	2	10	3,92
62	AA	1	51	5	2	1	165	1,65	16,53	46	45	6	1	36	2,22
63	AS	2	44	5	2	4	164	1,64	20,08	55	54	4	2	3	1,85
64	SH	1	63	2	1	1	152	1,52	20,34	48	47	1	1	7	2,13
65	LH	2	52	4	5	1	160	1,6	20,70	55	53	6	1	72	3,77
66	R	2	52	4	2	1	154	1,54	20,24	49	48	4	1	8	2,08
67	S	1	53	5	2	4	160	1,6	21,09	54	54	5	2	14	0
68	AY	1	42	4	4	4	170	1,7	18,69	55	54	1	2	108	1,85
69	R	1	35	4	4	1	165	1,65	20,20	58	55	1	1	48	5,45
70	SB	1	52	4	2	4	160	1,6	23,44	59	60	6	2	6	-1,67
71	S	1	61	2	2	4	164	1,64	21,94	59	59	1	2	7	0
72	B	1	46	2	2	1	165	1,65	18,37	50	50	4	1	5	0
73	J	1	57	5	2	4	165	1,65	27,92	78	76	4	2	4	2,63
74	JL	2	71	5	5	2	158	1,58	21,23	53	53	1	1	24	0

75	M	1	36	3	2	1	167	1,67	23,31	67	65	1	1	14	3,08
76	R	1	46	2	2	1	165	1,65	37,47	103	102	6	1	36	0,98
77	L	2	39	4	2	4	148	1,48	17,35	39	38	1	2	24	2,63
78	P	1	60	5	2	4	162	1,62	29,72	81	78	6	1	17	3,85
79	AE	1	35	5	5	4	164	1,64	24,17	67	65	1	2	36	3,08
80	M	1	32	4	2	1	169	1,69	22,76	67	65	6	1	15	3,08
81	I	2	31	4	1	1	165	1,65	23,88	66	65	1	1	120	1,54
82	F	2	51	4	2	1	160	1,6	21,88	56	56	4	2	3	0
83	FSB	1	31	5	2	4	163	1,63	25,41	68	67,5	1	2	3	0,74
84	F	2	36	5	2	4	147	1,47	25,45	56	55	1	2	3	1,82
85	B	1	36	5	1	4	160	1,6	22,66	59	58	1	2	3	1,72
86	S	2	70	2	1	1	156	1,56	23,83	58	58	1	2	15	0
87	L	2	48	3	5	1	148	1,48	24,20	55	53	1	1	18	3,77
88	S	2	63	2	1	1	152	1,52	22,51	54	52	4	1	13	3,85
89	D	2	61	4	2	3	160	1,6	20,70	54	53	1	2	15	1,89
90	N	2	44	4	1	1	160	1,6	23,44	60,5	60	1	1	5	0,83
91	D	1	44	5	1	4	165	1,65	20,20	55	55	4	2	9	0
92	I	1	38	5	2	3	168	1,68	18,78	54	53	1	1	24	1,89
93	IR	1	49	3	2	1	176	1,76	25,50	80	79	6	1	31	1,27
94	N	2	24	4	2	1	151	1,51	24,12	56	55	1	1	17	1,82
95	S	2	72	2	1	1	145	1,45	21,40	46	45	6	1	12	2,22
96	H	1	51	4	2	1	159	1,59	21,76	55	55	1	1	11	0
97	M	1	46	4	2	1	169	1,69	18,91	55	54	6	1	50	1,85
98	DP	1	41	5	3	4	171	1,71	20,52	62	60	6	2	30	3,33
99	AK	1	54	4	5	1	170	1,7	30,62	89	88,5	6	1	55	0,56
100	A	1	54	5	3	4	160	1,6	23,44	60	60	6	2	4	0

KETERANGAN

- Jenis Kelamin : 1=Laki-Laki, 2= Perempuan
Pendidikan : 1=Tidak Sekolah ,2=SD, 3=SMP, 4=SMA, 5= akademi/perguruan
Suku : 1=Makassar, 2=Bugis, 3=Mandar, 4=Toraja, 5=Lainnya
Penghasilan : 1=Tidak ada, 2=Rendah, 3=Sedang, 4=Tinggi
Status Pekerjaan : 1=Tidak bekerja, 2=Bekerja

Kuesioner Model Promosi Kesehatan Pender

No	A1	A2	A3	A4	A5	A6	TOTAL A	B1	B2	B3	B4	TOTAL B	C1	C2	C3	C4	C5	TOTAL C
1	3	3	4	4	4	4	22	2	3	3	2	10	3	3	3	3	3	15
2	3	4	4	4	4	4	23	2	2	2	2	8	3	3	3	3	3	15
3	3	3	4	4	3	3	20	2	3	2	3	10	4	3	3	3	3	16
4	3	4	3	4	3	4	21	2	2	2	2	8	3	3	3	3	4	16
5	4	4	3	3	3	3	20	2	2	2	3	9	4	4	4	4	4	20
6	4	4	4	4	4	4	24	2	2	2	2	8	2	2	3	3	3	13
7	4	4	4	4	3	4	23	3	2	3	2	10	3	3	3	3	3	15
8	4	3	4	4	4	3	22	2	2	2	2	8	4	3	4	4	4	19
9	3	3	3	3	2	3	17	2	2	2	3	9	3	3	3	3	3	15
10	3	3	3	3	3	3	18	2	2	2	2	8	3	3	3	3	3	15
11	4	4	4	4	4	4	24	2	2	3	3	10	3	3	2	3	3	14
12	3	3	3	3	4	3	19	2	3	3	3	11	2	3	3	3	3	14
13	2	3	3	3	3	3	17	3	4	4	3	14	3	2	2	3	2	12
14	3	3	3	3	3	3	18	2	2	3	2	9	2	3	3	4	2	14
15	4	4	3	3	4	3	21	2	2	2	3	9	4	3	3	3	3	16
16	3	3	3	3	3	3	18	3	2	3	2	10	2	3	3	2	3	13
17	3	4	3	3	3	4	20	2	2	2	2	8	3	4	4	3	4	18
18	4	4	4	4	4	4	24	3	3	3	3	12	3	3	3	3	4	16
19	3	3	3	3	4	3	19	2	2	2	2	8	3	3	3	3	3	15
20	3	3	3	3	3	2	17	3	3	3	3	12	2	3	3	3	3	14
21	3	2	4	4	4	3	20	2	2	2	2	8	3	3	3	3	3	15
22	4	3	4	3	4	3	21	2	2	2	2	8	3	3	3	2	3	14
23	3	3	3	3	3	3	18	2	3	3	3	11	3	3	3	3	3	15
24	3	3	3	3	3	3	18	2	2	3	3	10	3	3	3	3	3	15
25	3	3	3	2	3	2	16	2	3	2	2	9	3	3	3	3	3	15

26	3	3	3	4	4	4	21	2	2	2	2	8	2	3	3	3	3	14
27	3	4	4	4	4	3	22	2	3	3	3	11	2	2	2	4	2	12
28	4	4	4	4	4	4	24	2	2	2	2	8	3	3	3	4	4	17
29	3	3	3	3	3	2	17	2	2	2	2	8	3	3	3	3	3	15
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31	3	3	3	3	3	3	18	2	2	3	2	9	3	3	3	3	3	15
32	3	2	3	3	3	3	17	2	2	2	2	8	3	3	3	3	3	15
33	3	3	3	3	3	3	18	2	3	2	2	9	3	3	3	3	3	15
34	3	2	3	3	3	3	17	3	2	2	2	9	3	3	3	3	3	15
35	3	3	3	3	4	3	19	2	2	2	2	8	3	3	3	3	3	15
36	3	3	3	3	3	3	18	2	2	2	2	8	3	3	3	3	3	15
37	3	3	3	3	3	3	18	3	3	3	2	11	3	3	3	3	3	15
38	3	3	3	3	3	3	18	2	2	2	3	9	3	3	3	3	3	15
39	3	3	2	3	3	3	17	2	3	3	2	10	2	2	2	3	2	11
40	4	3	4	4	3	4	22	2	2	2	3	9	4	3	3	3	3	16
41	3	3	3	3	3	3	18	2	3	2	3	10	3	3	3	3	3	15
42	3	3	3	2	3	3	17	2	2	3	2	9	3	3	3	3	3	15
43	3	2	2	4	4	2	17	3	3	4	3	13	2	2	3	4	2	13
44	3	2	3	3	3	3	17	2	2	2	2	8	3	3	3	3	3	15
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46	3	3	3	3	3	3	18	2	2	3	2	9	3	2	2	2	3	12
47	2	3	3	2	3	3	16	2	3	3	3	11	3	3	3	3	2	14
48	3	3	3	3	3	3	18	3	2	2	3	10	3	3	3	3	3	15
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51	3	3	3	3	3	3	18	2	3	4	3	12	3	3	3	3	4	16
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53	3	3	3	3	3	3	18	2	2	2	2	8	3	3	3	3	3	15
54	3	3	3	3	3	3	18	2	2	3	2	9	3	3	3	3	3	15
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56	3	3	3	3	3	3	18	3	3	3	3	12	3	3	3	3	3	15
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17	3	3	2	3	3	14	4	4	3	3	3	3	4	24	3	3	3	2	1	12	3	4	4	4	3	3	21
18	4	4	2	2	2	14	1	3	2	4	4	1	4	19	3	3	3	4	3	16	4	4	4	3	3	4	22
19	4	3	2	3	2	14	2	3	3	3	3	3	3	20	3	3	3	4	3	16	3	3	3	3	3	3	18

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21	3	3	3	3	3	15	4	1	1	3	4	4	4	21	2	3	3	3	2	13	2	3	3	3	3	17	
22	3	3	3	3	3	15	4	4	4	4	3	4	4	27	3	3	3	3	2	14	3	3	3	2	2	3	16
23	3	3	2	3	2	13	4	4	4	4	4	4	4	28	3	3	3	3	2	14	3	3	3	3	3	3	18
24	3	3	3	2	2	13	2	2	2	3	4	4	4	21	3	3	3	3	2	14	3	3	3	3	3	3	18
25	3	3	3	3	2	14	4	4	4	4	4	4	4	28	3	3	3	2	2	13	3	3	3	3	3	3	18
26	3	2	2	3	2	12	3	3	3	4	4	4	4	25	3	3	3	3	2	14	3	3	3	2	3	3	17
27	3	3	2	2	2	12	4	2	1	4	3	4	4	24	3	3	3	3	3	15	2	2	4	2	2	3	15
28	3	3	3	3	3	15	1	4	3	4	4	4	4	24	3	3	3	3	2	14	3	3	3	3	3	3	18
29	3	3	3	3	2	14	4	1	1	3	2	4	4	19	2	3	3	3	3	14	3	3	3	3	3	3	18
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Kuesioner Kepatuhan

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