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Lampiran 1. Surat Keterangan Determinasi



KEMENTERIAN KESEHATAN REPUBLIK INDONESIA
BADAN KEBIJAKAN PEMBANGUNAN KESEHATAN

BALAI BESAR PENELITIAN DAN PENGEMBANGAN
 TANAMAN OBAT DAN OBAT TRADISIONAL
 Jalan Lawu No. 11 Tawangmangu, Karanganyar, Jawa Tengah 57792
 Telepon (0271) 697 010 Faksimile (0271) 697 451

Laman b2p2toot.litbang.kemkes.go.id Surat Elektronik b2p2toot@litbang.kemkes.go.id



Nomor : KM.04.02/2/1673/2022
 Hal : Keterangan Determinasi

13 September 2022

Yth. Dekan Fakultas Farmasi
 Universitas Setia Budi
 Jalan Let. Jend. Sutoyo
 Solo 57127

Merujuk surat Saudara nomor: 902/H6-04/22.08.2022 tanggal 22 Agustus 2022 hal permohonan determinasi, dengan ini kami sampaikan bahwa hasil determinasi sampel tanaman sebagai berikut:

Nama Pemohon : Triviana Afgarini
 Nama Sampel : Kentang
 Sampel : Tanaman dan Buah Segar
 Spesies : *Solanum tuberosum* L.
 Sinonim : *Solanum andigenum* Juz. & Bukasov
 Familia : Solanaceae
 Penanggung Jawab : Isna Jati Asiyah, M.Sc.

Hasil determinasi tersebut hanya mencakup sampel tanaman yang telah dikirimkan ke dan/atau berasal dari B2P2TOOT.

Atas perhatian Saudara, kami sampaikan terima kasih.

Kepala Balai Besar Penelitian dan
 Pengembangan Kesehatan Tanaman Obat
 dan Obat Tradisional Tawangmangu,



Akhmad Saikhu, S.KM., M.Sc.PH

Lampiran 2. Surat *Etical Clearance*

9/15/22, 7:35 AM

KEPK-RSDM



HEALTH RESEARCH ETHICS COMMITTEE
KOMISI ETIK PENELITIAN KESEHATAN

Dr. Moewardi General Hospital
RSUD Dr. Moewardi

ETHICAL CLEARANCE
KELAIKAN ETIK

Nomor : 1.173 / IX / HREC / 2022

The Health Research Ethics Committee Dr. Moewardi
 Komisi Etik Penelitian Kesehatan RSUD Dr. Moewardi

after reviewing the proposal design, herewith to certify
 setelah menilai rancangan penelitian yang diusulkan, dengan ini menyatakan

That the research proposal with topic :
 Bahwa usulan penelitian dengan judul

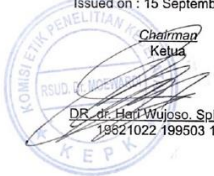
**UJI EFEKTIVITAS EKSTRAK KULIT KENTANG (*Solanum tuberosum* L) TERHADAP PENURUNAN KOLESTEROL TOTAL
 SERTA GAMBARAN ANALISIS HISTOPATOLOGI PERLEMAKAN HATI PADA MENCIT (*Mus musculus* L) YANG DIINDUKSI
 HATI AYAM DAN KUNING TELUR PUYUH**

Principal investigator : Triviana Afgarini
 Peneliti Utama 25195802A

Location of research : Universitas Setia Budi Surakarta
 Lokasi Tempat Penelitian

Is ethically approved
 Dinyatakan layak etik

Issued on : 15 September 2022


 Chairman
 Ketua

DR. dr. Hart Wujoso, SpFM., MM
 19821022 199503 1 001

<https://komisi-etika.rsmoewardi.com/kenk/ethicalclearance/25195802A-1684>

1/1

Lampiran 3. Surat Keterangan Hewan Uji

"ABIMANYU FARM"

✓ Mencit putih jantan ✓ Tikus Wistar ✓ Swis Webster ✓ Cacing
 ✓ Mencit Balb/C ✓ Kelinci New Zealand

Ngampon RT 04 / RW 04, Majosongo Kec. Jebres Surakarta. Phone 085 629 994 33 / Lab USB 5ka

Yang bertanda tangan di bawah ini:
 Nama : *Sigit Pramono*

Selaku pengelola Abimanyu Farm, menerangkan bahwa hewan uji yang digunakan untuk penelitian, oleh:

Nama : Triviana Afgarini
 NIM : 25195802A
 Institusi : Universitas Setia Budi Surakarta

Merupakan hewan uji dengan spesifikasi sebagai berikut:

Jenis hewan : Mencit Swiss
 Umur : 2-3 bulan
 Jumlah : 35 ekor
 Jenis kelamin : Jantan
 Keterangan : Sehat
 Asal-usul : Unit Pengembangan Hewan Percobaan UGM Yogyakarta

Yang pengembangan dan pengelolaannya disesuaikan standar baku penelitian. Demikian surat keterangan ini dibuat untuk digunakan sebagaimana mestinya.

Surakarta, 12 November 2022
 Hormat kami


Sigit Pramono
 "ABIMANYU FARM"

Lampiran 4. Surat keterangan histopatologi

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI
UNIVERSITAS SEBELAS MARET SURAKARTA
FAKULTAS KEDOKTERAN
BAGIAN PATOLOGI ANATOMI

Jalan Ir. Sutami 36A, Surakarta. Telepon (0271) 632494, Fax. (0271) 632494

SURAT KETERANGAN

Nomor : 72 /PA/2022

Yang bertanda tangan dibawah ini :

Nama : Brian Wasita, dr., SpPA(K), PhD

Jabatan : Kepala Laboratorium Patologi Anatomi

Dengan ini menerangkan bahwa :

Nama : Triviana Afgarini

NIM : 25195802A

Judul Penelitian : "Uji Efektivitas Ekstrak Kulit Kentang (*Solanum tuberosum* L.) Terhadap
Penurunan Kolesterol Total Serta Gambaran Analisis Histopatologi
Perlemakan Hati Pada Mencit (*Mus musculus* L.) "

telah menyelesaikan tugas penelitiannya di Bagian Patologi Anatomi Fakultas Kedokteran Universitas
Sebelas Maret Surakarta dengan baik dan sesuai prosedur yang berlaku.

Demikian surat keterangan ini dibuat untuk dapat digunakan sebagaimana mestinya.

Surakarta,
Kepala


Brian Wasita, dr., SpPA(K), PhD
NIP. 197907222005011003

Lampiran 5. Foto Kegiatan Penelitian



Sortasi basah



Proses pengeringan dengan oven



Kulit kentang kering



Pembuatan serbuk kulit kentang



Serbuk sebelum diayak



Serbuk lolos ayakan no.60



Proses maserasi



Penguapan dengan *rotary evaporator*



Ekstrak kulit kentang



Hati ayam untuk induksi hiperlipid



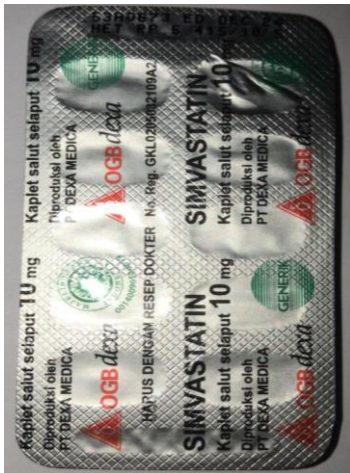
Telur puyuh untuk induksi hiperlipid



Pemberian pakan tinggi lemak



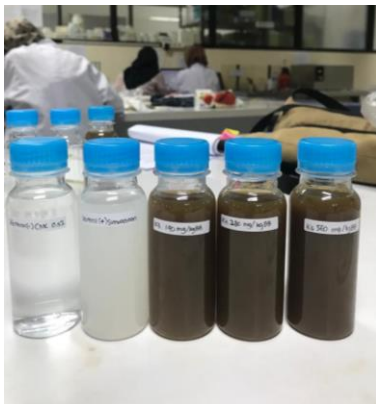
Kadar air ekstrak metode gravimetri



Simvastatin sebagai kontrol positif



Pembuatan larutan stok



Larutan stok



Perlakuan hewan uji



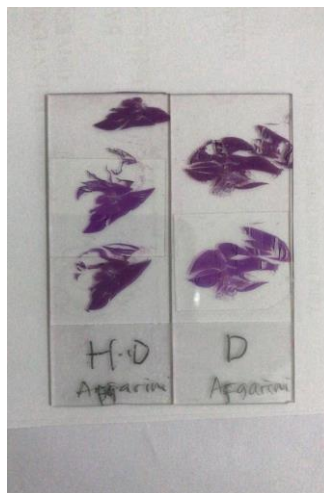
Stik kolesterol



Pengambilan organ hati mencit



Perendaman oran hati dengan formalin



Preperat histopatologi

Lampiran 6. Perhitungan Rendemen Kulit Kentang

1. Rendemen kulit kentang kering terhadap kulit kentang basah

$$\begin{aligned}\% \text{ rendemen} &= \frac{\text{berat kering}}{\text{berat basah}} \times 100\% \\ &= \frac{1.190}{10.000} \times 100\% \\ &= 11,9\%\end{aligned}$$

2. Rendemen serbuk terhadap kulit kentang kering

$$\begin{aligned}\% \text{ rendemen} &= \frac{\text{berat serbuk}}{\text{berat kulit kentang kering}} \times 100\% \\ &= \frac{970}{1.190} \times 100\% \\ &= 81,51\%\end{aligned}$$

Lampiran 7. Gambar Hasil Susut Pengeringan Serbuk Kulit Kentang



Lampiran 8. Perhitungan Rendemen Ekstrak Kulit Kentang

Rendemen ekstrak etanol terhadap serbuk kulit kentang kering:

$$\begin{aligned}\% \text{ rendemen} &= \frac{\text{berat ekstrak} \times 100\%}{\text{berat serbuk}} \\ &= \frac{109 \text{ gram} \times 100\%}{750 \text{ gram}} \\ &= 14,53\%\end{aligned}$$

Lampiran 9. Perhitungan Kadar Abu

Kadar abu total

Replikasi 1

- Berat krus kosong = 64.669 gram
- Berat krus + sampel = 74.332 gram
- Berat krus + abu = 65.216 gram
- Berat abu total = berat total penimbangan – berat krus kosong
= 65.216 gram – 64.669 gram
= 0,547 gram
- Kadar abu total = $\frac{\text{berat abu total}}{\text{berat sampel awal}} \times 100\%$
= $\frac{0,547 \text{ gram}}{10,011 \text{ gram}} \times 100\%$
= 5,46%

Replikasi 2

- Berat krus kosong = 64.975 gram
- Berat krus + sampel = 74.581 gram
- Berat krus + abu = 65.418 gram
- Berat abu total = berat total penimbangan – berat krus kosong
= 65.418 gram – 64.975 gram
= 0,443 gram
- Kadar abu total = $\frac{\text{berat abu total}}{\text{berat sampel awal}} \times 100\%$
= $\frac{0,443 \text{ gram}}{10,124 \text{ gram}} \times 100\%$
= 4,37%

Replikasi 3

- Berat krus kosong = 65.154 gram
- Berat krus + sampel = 75.010 gram
- Berat krus + abu = 65.745 gram
- Berat abu total = berat total penimbangan – berat krus kosong
= 65.745 gram – 65.154 gram
= 0,591 gram
- Kadar abu total = $\frac{\text{berat abu total}}{\text{berat sampel awal}} \times 100\%$
= $\frac{0,591 \text{ gram}}{10,157 \text{ gram}} \times 100\%$
= 5,81%

Kadar abu tidak larut asam

Replikasi 1

- Berat krus kosong = 64.312 gram
- Berat krus + abu tidak larut asam = 64.346 gram
- Berat abu tidak larut asam = berat total penimbangan – berat krus kosong
= 64.346 gram – 64.312 gram
= 0,034 gram
- Kadar abu tidak larut asam = $\frac{\text{berat abu tidak larut asam}}{\text{berat sampel awal}} \times 100\%$
= $\frac{0,034 \text{ gram}}{10,011 \text{ gram}} \times 100\%$
= 0,33%

Replikasi 2

- Berat krus kosong = 64.401 gram
- Berat krus + abu tidak larut asam = 64.424 gram
- Berat abu tidak larut asam = berat total penimbangan – berat krus kosong
= 64.424 gram – 64.401 gram
= 0,023 gram
- Kadar abu tidak larut asam = $\frac{\text{berat abu tidak larut asam}}{\text{berat sampel awal}} \times 100\%$
= $\frac{0,023 \text{ gram}}{10,124 \text{ gram}} \times 100\%$
= 0,22%

Replikasi 3

- Berat krus kosong = 64.711 gram
- Berat krus + abu tidak larut asam = 64.769 gram
- Berat abu tidak larut asam = berat total penimbangan – berat krus kosong
= 64.769 gram – 64.711 gram
= 0,058 gram
- Kadar abu tidak larut asam = $\frac{\text{berat abu tidak larut asam}}{\text{berat sampel awal}} \times 100\%$
= $\frac{0,058 \text{ gram}}{10,157 \text{ gram}} \times 100\%$
= 0,57%

Lampiran 10. Perhitungan Kadar Air Ekstrak Kulit Kentang

Kadar air ekstrak etanol metode gravimetri:

Replikasi 1

- Berat krus kosong = 43,713 gram
- Berat krus + ekstrak awal = 53,825 gram
- Berat krus + ekstrak akhir = 52,846 gram
- Berat ekstrak awal = 10,056 gram
- Berat ekstrak akhir = 9,133 gram
- Kadar abu total = $\frac{\text{berat awal} - \text{berat akhir}}{\text{berat awal}} \times 100\%$
= 9,73%

Replikasi 2

- Berat krus kosong = 43,257 gram
- Berat krus + ekstrak awal = 53,198 gram
- Berat krus + ekstrak akhir = 52,792 gram
- Berat ekstrak awal = 10,173 gram
- Berat ekstrak akhir = 9,535 gram
- Kadar abu total = $\frac{\text{berat awal} - \text{berat akhir}}{\text{berat awal}} \times 100\%$
= 3,99%

Replikasi 3

- Berat krus kosong = 43,456 gram
- Berat krus + ekstrak awal = 53,410 gram
- Berat krus + ekstrak akhir = 52,917 gram
- Berat ekstrak awal = 10,214 gram
- Berat ekstrak akhir = 9,461 gram
- Kadar abu total = $\frac{\text{berat awal} - \text{berat akhir}}{\text{berat awal}} \times 100\%$
= 4,18%

Lampiran 11. Hasil Identifikasi Ekstrak Etanol Kulit Kentang

No.	Gambar	Hasil
1	 Flavonoid	+
2	 Alkaloid (dragendorff)	+
	 Alkaloid (bouchardat)	+

No.	Gambar	Hasil
	 Alkaloid (mayer)	+
3	 Tanin	+
4	 Saponin	+

Lampiran 12. Pembuatan Induksi Hiperlidemia

1. Pembuatan induksi hiperlidemia dan volume pemberian

Pakan tinggi lemak terdiri dari hati ayam dan kuning telur puyuh dibuat dengan komposisi :

Hati ayam : 40 gram

Kuning telur puyuh : 40 gram

Aquadest : 100 mL

Volume pemberian emulsi pakan tinggi lemak untuk satu ekor mencit setiap harinya adalah 2 ml/20 gBB.

Berat mencit rata-rata tiap kelompok (gram)	Volume pemberian (ml/20 gBB)	Perhitungan dosis (ml)
23	2	$= \frac{23}{20} \times 2 \text{ ml} = 2,3$
24	2	$= \frac{24}{20} \times 2 \text{ ml} = 2,4$
24	2	$= \frac{24}{20} \times 2 \text{ ml} = 2,4$
24	2	$= \frac{24}{20} \times 2 \text{ ml} = 2,4$
24	2	$= \frac{24}{20} \times 2 \text{ ml} = 2,4$

Lampiran 13. Perhitungan Dosis dan Volume Pemberian

1. Perhitungan dosis CMC 0,5%

Pembuatan kontrol negatif CMC 0,5% dilakukan dengan cara menimbang serbuk CMC 500 mg kemudian dilarutkan dalam aquadest sebanyak 100 mL. Volume pemberian 1 mL/mencit.

2. Perhitungan dosis simvastatin

Dosis simvastatin untuk manusia = 10 mg/ 70 kgBB manusia

Faktor konversi manusia ke mencit = 0,0026

Dosis untuk mencit = 10 mg/ 70 kgBB x 0,0026

= 0,026 mg/ 20 gBB

mencit

= 1,3 mg/kg BB

Larutan stok dibuat 0,01%

= 10 mg/ 100 mL

No.	Berat badan mencit (g)	Dosis yang diberikan (mg)	Volume pemberian oral (mL)
1	24	$\frac{24 \text{ g} \times 0,026}{20 \text{ g}} = 0,0312$	$\frac{0,0312 \text{ mg} \times 100 \text{ mL}}{10 \text{ mg}} = 0,312$
2	25	$\frac{25 \text{ g} \times 0,026}{20 \text{ g}} = 0,0325$	$\frac{0,0325 \text{ mg} \times 100 \text{ mL}}{10 \text{ mg}} = 0,325$
3	23	$\frac{23 \text{ g} \times 0,026}{20 \text{ g}} = 0,0299$	$\frac{0,0299 \text{ mg} \times 100 \text{ mL}}{10 \text{ mg}} = 0,299$
4	24	$\frac{24 \text{ g} \times 0,026}{20 \text{ g}} = 0,0312$	$\frac{0,0312 \text{ mg} \times 100 \text{ mL}}{10 \text{ mg}} = 0,312$
5	25	$\frac{25 \text{ g} \times 0,026}{20 \text{ g}} = 0,0325$	$\frac{0,0325 \text{ mg} \times 100 \text{ mL}}{10 \text{ mg}} = 0,325$

3. Dosis ekstrak kulit kentang 140 mg/kgBB untuk mencit dengan berat badan 20 gram adalah $20 \text{ g} \times 140 \text{ mg} = 2,8 \text{ mg}/20 \text{ gBB}$ 1000 g

mencit

Pembuatan larutan stok 2%

= 2 gram/100 mL

No.	Berat badan mencit (g)	Dosis yang diberikan (mg)	Volume pemberian oral (mL)
1	25	$\frac{25 \text{ g} \times 2,8}{20 \text{ g}} = 3,5$	$\frac{3,5 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,175$
2	22	$\frac{22 \text{ g} \times 2,8}{20 \text{ g}} = 3,08$	$\frac{3,08 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,154$
3	24	$\frac{24 \text{ g} \times 2,8}{20 \text{ g}} = 3,36$	$\frac{3,36 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,168$
4	25	$\frac{25 \text{ g} \times 2,8}{20 \text{ g}} = 3,5$	$\frac{3,5 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,175$
5	24	$\frac{24 \text{ g} \times 2,8}{20 \text{ g}} = 3,36$	$\frac{3,36 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,168$

4. Dosis ekstrak kulit kentang 280 mg/kgBB untuk mencit dengan berat badan $\frac{20 \text{ gram}}{1000 \text{ g}}$ adalah $20 \text{ g} \times 280 \text{ mg} = 5,6 \text{ mg/20 Gbb}$

mencit

Pembuatan larutan stok 2%

= 2 gram/100 mL

No.	Berat badan mencit (g)	Dosis yang diberikan (mg)	Volume pemberian oral (mL)
1	24	$\frac{24 \text{ g} \times 5,6}{20 \text{ g}} = 6,72$	$\frac{6,72 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,336$
2	25	$\frac{25 \text{ g} \times 5,6}{20 \text{ g}} = 7$	$\frac{7 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,350$
3	21	$\frac{21 \text{ g} \times 5,6}{20 \text{ g}} = 5,88$	$\frac{5,88 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,294$
4	25	$\frac{25 \text{ g} \times 5,6}{20 \text{ g}} = 7$	$\frac{7 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,350$
5	24	$\frac{24 \text{ g} \times 5,6}{20 \text{ g}} = 6,72$	$\frac{6,72 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,336$

5. Dosis ekstrak kulit kentang 560 mg/kgBB untuk mencit dengan berat badan 20 gram adalah $20 \text{ g} \times 560 \text{ mg} = 11,2 \text{ mg}/20 \text{ gBB}$
 1000 g
 mencit

Pembuatan larutan stok 2%

= 2 gram/100 mL

No.	Berat badan mencit (g)	Dosis yang diberikan (mg)	Volume pemberian oral (mL)
1	23	$\frac{23 \text{ g} \times 11,2 = 12,88}{20 \text{ g}}$	$\frac{12,88 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,644$
2	25	$\frac{25 \text{ g} \times 11,2 = 14}{20 \text{ g}}$	$\frac{14 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,7$
3	25	$\frac{25 \text{ g} \times 11,2 = 5,88}{20 \text{ g}}$	$\frac{14 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,7$
4	24	$\frac{24 \text{ g} \times 11,2 = 13,44}{20 \text{ g}}$	$\frac{13,44 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,672$
5	24	$\frac{24 \text{ g} \times 11,2 = 13,44}{20 \text{ g}}$	$\frac{13,44 \text{ mg} \times 1 \text{ mL}}{20 \text{ mg}} = 0,672$

Lampiran 14. Hasil Pengukuran Kadar Kolesterol Total Mencit Putih Jantan

Kelompok	Kadar kolesterol total (mg/dL)			Peningkatan	Penurunan
	Hari ke-0	Hari ke-14	Hari ke-28		
Negatif	71	241	239	170	2
Negatif	72	242	237	170	5
Negatif	70	238	238	168	0
Negatif	74	243	240	169	3
Negatif	75	244	242	169	2
Rata-rata	72,40	241,60	239,20	169,20	2,40
SD	2,07	2,30	1,92	0,83	1,81
Positif	90	218	110	128	108
Positif	91	217	106	126	111
Positif	88	215	109	127	106
Positif	87	221	103	134	118
Positif	86	216	104	130	112
Rata-rata	88,40	217,40	106,40	129,00	111,2
SD	1,58	3,30	3,04	148,00	4,58
Dosis I	78	232	150	154	82
Dosis I	85	228	145	143	83
Dosis I	83	230	149	147	81
Dosis I	81	227	148	146	79
Dosis I	80	231	151	151	80
Rata-rata	81,40	229,60	148,60	148,00	81,00
SD	2,70	2,07	2,30	4,32	1,58
Dosis II	88	215	121	127	94
Dosis II	89	217	125	128	92
Dosis II	90	220	127	130	93
Dosis II	92	219	124	127	95
Dosis II	91	216	129	125	87
Rata-rata	90,00	217,40	125,20	127,40	92,20
SD	1,58	2,07	3,03	1,81	3,11
Dosis III	77	230	148	153	82
Dosis III	74	232	145	158	87
Dosis III	79	229	141	150	88
Dosis III	81	233	143	152	90
Dosis III	83	227	140	144	87
Rata-rata	78,80	230,20	143,40	151,40	86,8
SD	3,49	2,38	2,20	5,07	2,94

Lampiran 15. Presentase Rata-rata Penurunan Kadar Kolesterol Total

Kelompok	Kadar kolesterol total (mg/dL)		Persentase penurunan kolesterol total (%)
	Hari ke-14 (T1)	Hari ke-28 (T2)	
Negatif	241	239	$(241-239)/241 \times 100 = 0,82$
Negatif	242	237	$(242-237)/242 \times 100 = 2,06$
Negatif	238	238	$(238-238)/238 \times 100 = 0$
Negatif	243	240	$(243-240)/243 \times 100 = 1,23$
Negatif	244	242	$(244-242)/244 \times 100 = 0,81$
Rata-rata	241,60	239,20	0,98
SD	2,30	1,92	0,74
Positif	218	110	$(218-110)/218 \times 100 = 49,54$
Positif	217	106	$(217-106)/217 \times 100 = 51,15$
Positif	215	109	$(215-109)/215 \times 100 = 49,30$
Positif	221	103	$(221-103)/221 \times 100 = 53,39$
Positif	216	104	$(216-104)/216 \times 100 = 51,85$
Rata-rata	217,40	106,40	51,04
SD	3,30	3,04	1,69
Dosis I	232	150	$(232-150)/232 \times 100 = 35,34$
Dosis I	228	145	$(228-145)/228 \times 100 = 36,40$
Dosis I	230	149	$(230-149)/230 \times 100 = 35,21$
Dosis I	227	148	$(227-148)/227 \times 100 = 34,80$
Dosis I	231	151	$(231-151)/231 \times 100 = 34,63$
Rata-rata	229,60	148,60	35,27
SD	2,07	2,30	0,69
Dosis II	215	121	$(215-121)/215 \times 100 = 43,72$
Dosis II	217	125	$(217-125)/217 \times 100 = 42,39$
Dosis II	220	127	$(220-127)/220 \times 100 = 42,27$
Dosis II	219	124	$(219-124)/219 \times 100 = 43,37$
Dosis II	216	129	$(216-129)/216 \times 100 = 40,27$
Rata-rata	217,40	125,20	42,40
SD	2,07	3,03	1,34
Dosis III	230	148	$(230-148)/230 \times 100 = 35,65$
Dosis III	232	145	$(232-145)/232 \times 100 = 37,50$
Dosis III	229	141	$(229-141)/229 \times 100 = 38,42$
Dosis III	233	143	$(233-143)/233 \times 100 = 38,62$
Dosis III	227	140	$(227-140)/227 \times 100 = 38,32$
Rata-rata	230,20	143,40	37,70
SD	2,38	2,20	1,22

Lampiran 16. Hasil Uji Statistik Penurunan Kadar Kolesterol Total

Tests of Normality							
	Kelompok	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	Df	Sig.	Statistic	df	Sig.
T0	KontrolNegatif	.180	5	.200*	.952	5	.754
	KontrolPositif	.180	5	.200*	.952	5	.754
	Dosis140mg	.159	5	.200*	.990	5	.980
	Dosis280mg	.136	5	.200*	.987	5	.967
	Dosis560mg	.136	5	.200*	.989	5	.976
T1	KontrolNegatif	.197	5	.200*	.943	5	.685
	KontrolPositif	.197	5	.200*	.943	5	.685
	Dosis140mg	.180	5	.200*	.952	5	.754
	Dosis280mg	.180	5	.200*	.952	5	.754
	Dosis560mg	.175	5	.200*	.974	5	.899
T2	KontrolNegatif	.141	5	.200*	.979	5	.928
	KontrolPositif	.203	5	.200*	.923	5	.549
	Dosis140mg	.197	5	.200*	.943	5	.685
	Dosis280mg	.146	5	.200*	.992	5	.985
	Dosis560mg	.173	5	.200*	.958	5	.794

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

a. Lilliefors Significance Correction

Tests of Normality							
	Kelompok	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
Peningkatan	KontrolNegatif	.231	5	.200*	.881	5	.314
	KontrolPositif	.224	5	.200*	.912	5	.482
	Dosis140mg	.209	5	.200*	.970	5	.875
	Dosis280mg	.213	5	.200*	.963	5	.826
	Dosis560mg	.191	5	.200*	.975	5	.904
Penurunan	KontrolNegatif	.213	5	.200*	.963	5	.826
	KontrolPositif	.214	5	.200*	.952	5	.749
	Dosis140mg	.136	5	.200*	.987	5	.967
	Dosis280mg	.274	5	.200*	.867	5	.254
	Dosis560mg	.327	5	.086	.888	5	.346

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

a. Lilliefors Significance Correction

Oneway**Test of Homogeneity of Variances**

		Levene Statistic	df1	df2	Sig.
T0	Based on Mean	.949	4	20	.457
	Based on Median	.729	4	20	.583
	Based on Median and with adjusted df	.729	4	15.010	.586
	Based on trimmed mean	.931	4	20	.466
T1	Based on Mean	.020	4	20	.999
	Based on Median	.022	4	20	.999
	Based on Median and with adjusted df	.022	4	18.804	.999
	Based on trimmed mean	.022	4	20	.999
T2	Based on Mean	.569	4	20	.688
	Based on Median	.444	4	20	.776
	Based on Median and with adjusted df	.444	4	18.414	.776
	Based on trimmed mean	.565	4	20	.691

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Peningkatan	Based on Mean	2.229	4	20	.102
	Based on Median	1.397	4	20	.271
	Based on Median and with adjusted df	1.397	4	12.477	.291
	Based on trimmed mean	2.177	4	20	.109
Penurunan	Based on Mean	.904	4	20	.481
	Based on Median	.808	4	20	.535
	Based on Median and with adjusted df	.808	4	14.074	.540
	Based on trimmed mean	.909	4	20	.478

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
T0	Between Groups	1037.600	4	259.400	42.386	.000
	Within Groups	122.400	20	6.120		
	Total	1160.000	24			
T1	Between Groups	2070.960	4	517.740	103.964	.000
	Within Groups	99.600	20	4.980		
	Total	2170.560	24			
T2	Between Groups	52426.960	4	13106.740	1733.696	.000
	Within Groups	151.200	20	7.560		
	Total	52578.160	24			

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
Peningkatan	Between Groups	6012.960	4	1503.240	128.482	.000
	Within Groups	234.000	20	11.700		
	Total	6246.960	24			
Penurunan	Between Groups	35186.640	4	8796.660	973.082	.000
	Within Groups	180.800	20	9.040		
	Total	35367.440	24			

Post Hoc Test

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval Lower Bound	Upper Bound
T0	Kontrol Negatif	KontrolPositif	-16.0000 [*]	1.56461	.000	-20.6819	-11.3181
		Dosis140mg	-9.00000 [*]	1.56461	.000	-13.6819	-4.3181
		Dosis280mg	-17.60000 [*]	1.56461	.000	-22.2819	-12.9181
		Dosis560mg	-6.40000 [*]	1.56461	.005	-11.0819	-1.7181
	Kontrol Positif	KontrolNegatif	16.00000 [*]	1.56461	.000	11.3181	20.6819
		Dosis140mg	7.00000 [*]	1.56461	.002	2.3181	11.6819
		Dosis280mg	-1.60000	1.56461	.842	-6.2819	3.0819
		Dosis560mg	9.60000 [*]	1.56461	.000	4.9181	14.2819
	Dosis140mg	KontrolNegatif	9.00000 [*]	1.56461	.000	4.3181	13.6819
		KontrolPositif	-7.00000 [*]	1.56461	.002	-11.6819	-2.3181
		Dosis280mg	-8.60000 [*]	1.56461	.000	-13.2819	-3.9181
		Dosis560mg	2.60000	1.56461	.478	-2.0819	7.2819
	Dosis280mg	KontrolNegatif	17.60000 [*]	1.56461	.000	12.9181	22.2819
		KontrolPositif	1.60000	1.56461	.842	-3.0819	6.2819
		Dosis140mg	8.60000 [*]	1.56461	.000	3.9181	13.2819
		Dosis560mg	11.20000 [*]	1.56461	.000	6.5181	15.8819
	Dosis560mg	KontrolNegatif	6.40000 [*]	1.56461	.005	1.7181	11.0819
		KontrolPositif	-9.60000 [*]	1.56461	.000	-14.2819	-4.9181
		Dosis140mg	-2.60000	1.56461	.478	-7.2819	2.0819
		Dosis280mg	-11.20000 [*]	1.56461	.000	-15.8819	-6.5181
T1	Kontrol Negatif	KontrolPositif	24.20000 [*]	1.41138	.000	19.9766	28.4234
		Dosis140mg	12.00000 [*]	1.41138	.000	7.7766	16.2234
		Dosis280mg	24.20000 [*]	1.41138	.000	19.9766	28.4234
		Dosis560mg	11.40000 [*]	1.41138	.000	7.1766	15.6234
	Kontrol Positif	KontrolNegatif	-24.20000 [*]	1.41138	.000	-28.4234	-19.9766
		Dosis140mg	-12.20000 [*]	1.41138	.000	-16.4234	-7.9766
		Dosis280mg	.00000	1.41138	1.000	-4.2234	4.2234
		Dosis560mg	-12.80000 [*]	1.41138	.000	-17.0234	-8.5766
	Dosis140mg	KontrolNegatif	-12.00000 [*]	1.41138	.000	-16.2234	-7.7766
		KontrolPositif	12.20000 [*]	1.41138	.000	7.9766	16.4234
		Dosis280mg	12.20000 [*]	1.41138	.000	7.9766	16.4234
		Dosis560mg	-.60000	1.41138	.993	-4.8234	3.6234

T2	Dosis280mg	KontrolNegatif	-24.20000*	1.41138	.000	-28.4234	-19.9766
		KontrolPositif	.00000	1.41138	1.000	-4.2234	4.2234
		Dosis140mg	-12.20000*	1.41138	.000	-16.4234	-7.9766
	Dosis560mg	Dosis280mg	-12.80000*	1.41138	.000	-17.0234	-8.5766
		KontrolNegatif	-11.40000*	1.41138	.000	-15.6234	-7.1766
		KontrolPositif	12.80000*	1.41138	.000	8.5766	17.0234
	Dosis140mg	Dosis140mg	.60000	1.41138	.993	-3.6234	4.8234
		Dosis280mg	12.80000*	1.41138	.000	8.5766	17.0234
		KontrolPositif	132.80000*	1.73897	.000	127.5964	138.0036
	Dosis280mg	Dosis140mg	90.60000*	1.73897	.000	85.3964	95.8036
		Dosis280mg	114.00000*	1.73897	.000	108.7964	119.2036
		Dosis560mg	95.80000*	1.73897	.000	90.5964	101.0036
T2	KontrolNegatif	KontrolNegatif	-	1.73897	.000	-138.0036	-127.5964
		KontrolPositif	132.80000*	1.73897	.000	-47.4036	-36.9964
		Dosis140mg	-42.20000*	1.73897	.000	-24.0036	-13.5964
	KontrolPositif	Dosis280mg	-18.80000*	1.73897	.000	-42.2036	-31.7964
		Dosis560mg	-37.00000*	1.73897	.000	-95.8036	-85.3964
		KontrolNegatif	-90.60000*	1.73897	.000	36.9964	47.4036
	Dosis140mg	KontrolPositif	42.20000*	1.73897	.000	18.1964	28.6036
		Dosis280mg	23.40000*	1.73897	.000	-0.0036	10.4036
		Dosis560mg	5.20000	1.73897	.050	-119.2036	-108.7964
	Dosis280mg	KontrolNegatif	-	1.73897	.000	13.5964	24.0036
		KontrolPositif	114.00000*	1.73897	.000	-28.6036	-18.1964
		Dosis140mg	-23.40000*	1.73897	.000	-23.4036	-12.9964
	Dosis560mg	Dosis280mg	-18.20000*	1.73897	.000	-101.0036	-90.5964
		KontrolNegatif	-95.80000*	1.73897	.000	31.7964	42.2036
		KontrolPositif	37.00000*	1.73897	.000	-10.4036	.0036
	Dosis140mg	Dosis140mg	-5.20000	1.73897	.050	12.9964	23.4036
		Dosis280mg	18.20000*	1.73897	.000		

*. The mean difference is significant at the 0.05 level.

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Peningkatan	KontrolNegatif	KontrolPositif	40.20000*	2.16333	.000	33.7265	46.6735
		Dosis140mg	21.00000*	2.16333	.000	14.5265	27.4735
		Dosis280mg	41.80000*	2.16333	.000	35.3265	48.2735
		Dosis560mg	17.80000*	2.16333	.000	11.3265	24.2735
	KontrolPositif	KontrolNegatif	-40.20000*	2.16333	.000	-46.6735	-33.7265
		Dosis140mg	-19.20000*	2.16333	.000	-25.6735	-12.7265
		Dosis280mg	1.60000	2.16333	.944	-4.8735	8.0735
		Dosis560mg	-22.40000*	2.16333	.000	-28.8735	-15.9265
	Dosis140mg	KontrolNegatif	-21.00000*	2.16333	.000	-27.4735	-14.5265
		KontrolPositif	19.20000*	2.16333	.000	12.7265	25.6735
		Dosis280mg	20.80000*	2.16333	.000	14.3265	27.2735
		Dosis560mg	-3.20000	2.16333	.587	-9.6735	3.2735
	Dosis280mg	KontrolNegatif	-41.80000*	2.16333	.000	-48.2735	-35.3265

Penurunan	KontrolPositif	KontrolPositif	-1.60000	2.16333	.944	-8.0735	4.8735
		Dosis140mg	-20.80000*	2.16333	.000	-27.2735	-14.3265
		Dosis560mg	-24.00000*	2.16333	.000	-30.4735	-17.5265
		KontrolNegatif	-17.80000*	2.16333	.000	-24.2735	-11.3265
		KontrolPositif	22.40000*	2.16333	.000	15.9265	28.8735
		Dosis140mg	3.20000	2.16333	.587	-3.2735	9.6735
	Dosis560mg	Dosis280mg	24.00000*	2.16333	.000	17.5265	30.4735
		KontrolPositif	-108.60000*	1.90158	.000	-114.2902	-102.9098
		Dosis140mg	-78.60000*	1.90158	.000	-84.2902	-72.9098
		Dosis280mg	-89.80000*	1.90158	.000	-95.4902	-84.1098
		Dosis560mg	-84.40000*	1.90158	.000	-90.0902	-78.7098
		KontrolNegatif	108.60000*	1.90158	.000	102.9098	114.2902
	KontrolPositif	Dosis140mg	30.00000*	1.90158	.000	24.3098	35.6902
		Dosis280mg	18.80000*	1.90158	.000	13.1098	24.4902
		Dosis560mg	24.20000*	1.90158	.000	18.5098	29.8902
		KontrolNegatif	78.60000*	1.90158	.000	72.9098	84.2902
		KontrolPositif	-30.00000*	1.90158	.000	-35.6902	-24.3098
		Dosis280mg	-11.20000*	1.90158	.000	-16.8902	-5.5098
	Dosis140mg	Dosis560mg	-5.80000*	1.90158	.044	-11.4902	-.1098
		KontrolNegatif	89.80000*	1.90158	.000	84.1098	95.4902
		KontrolPositif	-18.80000*	1.90158	.000	-24.4902	-13.1098
		Dosis140mg	11.20000*	1.90158	.000	5.5098	16.8902
		Dosis560mg	5.40000	1.90158	.068	-.2902	11.0902
		KontrolNegatif	84.40000*	1.90158	.000	78.7098	90.0902
	Dosis280mg	KontrolPositif	-24.20000*	1.90158	.000	-29.8902	-18.5098
		Dosis140mg	5.80000*	1.90158	.044	.1098	11.4902
		Dosis280mg	-5.40000	1.90158	.068	-11.0902	.2902

*. The mean difference is significant at the 0.05 level.

Homogeneous Subsets

T0

Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05		
		1	2	3
KontrolNegatif	5	72.4000		
Dosis560mg	5		78.8000	
Dosis140mg	5		81.4000	
KontrolPositif	5			88.4000
Dosis280mg	5			90.0000
Sig.		1.000	.478	.842

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5,000.

T1Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05		
		1	2	3
KontrolPositif	5	217.4000		
Dosis280mg	5	217.4000		
Dosis140mg	5		229.6000	
Dosis560mg	5		230.2000	
KontrolNegatif	5			241.6000
Sig.		1.000	.993	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5,000.

T2Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05			
		1	2	3	4
KontrolPositif	5	106.4000			
Dosis280mg	5		125.2000		
Dosis560mg	5			143.4000	
Dosis140mg	5			148.6000	
KontrolNegatif	5				239.2000
Sig.		1.000	1.000	.050	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5,000.

PeningkatanTukey HSD^a

Kelompok	N	Subset for alpha = 0.05		
		1	2	3
Dosis280mg	5	127.4000		
KontrolPositif	5	129.0000		
Dosis140mg	5		148.2000	
Dosis560mg	5		151.4000	
KontrolNegatif	5			169.2000
Sig.		.944	.587	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5,000.

Penurunan

Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05			
		1	2	3	4
KontrolNegatif	5	2.4000			
Dosis140mg	5		81.0000		
Dosis560mg	5			86.8000	
Dosis280mg	5			92.2000	
KontrolPositif	5				111.0000
Sig.		1.000	1.000	.068	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Lampiran 17. Hasil Uji Statistik Jumlah Pembentukan Lemak Hati

Tests of Normality							
	Kelompok	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
LapangPanda ng1	KontrolNegatif	.253	3	.	.964	3	.637
	KontrolPositif	.175	3	.	1.000	3	1.000
	Dosis140mg	.219	3	.	.987	3	.780
	Dosis280mg	.175	3	.	1.000	3	1.000
	Dosis560mg	.175	3	.	1.000	3	1.000
LapangPanda ng2	KontrolNegatif	.219	3	.	.987	3	.780
	KontrolPositif	.253	3	.	.964	3	.637
	Dosis140mg	.253	3	.	.964	3	.637
	Dosis280mg	.292	3	.	.923	3	.463
	Dosis560mg	.253	3	.	.964	3	.637
LapangPanda ng3	KontrolNegatif	.292	3	.	.923	3	.463
	KontrolPositif	.253	3	.	.964	3	.637
	Dosis140mg	.292	3	.	.923	3	.463
	Dosis280mg	.175	3	.	1.000	3	1.000
	Dosis560mg	.253	3	.	.964	3	.637
LapangPanda ng4	KontrolNegatif	.292	3	.	.923	3	.463
	KontrolPositif	.253	3	.	.964	3	.637
	Dosis140mg	.253	3	.	.964	3	.637
	Dosis280mg	.175	3	.	1.000	3	1.000
	Dosis560mg	.175	3	.	1.000	3	1.000

a. Lilliefors Significance Correction

Oneway

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
LapangPanda ng1	Based on Mean	1.157	4	10	.386
	Based on Median	.654	4	10	.637
	Based on Median and with adjusted df	.654	4	5.541	.647
	Based on trimmed mean	1.123	4	10	.399
LapangPanda ng2	Based on Mean	.396	4	10	.807
	Based on Median	.174	4	10	.947
	Based on Median and with adjusted df	.174	4	8.464	.946
	Based on trimmed mean	.378	4	10	.820
LapangPanda ng3	Based on Mean	.767	4	10	.570
	Based on Median	.167	4	10	.951
	Based on Median and with adjusted df	.167	4	7.538	.949
	Based on trimmed mean	.704	4	10	.607
LapangPanda ng4	Based on Mean	.489	4	10	.744
	Based on Median	.194	4	10	.936
	Based on Median and with adjusted df	.194	4	7.714	.934
	Based on trimmed mean	.465	4	10	.760

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
LapangPanda ng1	Between Groups	2268.400	4	567.100	243.043	.000
	Within Groups	23.333	10	2.333		
	Total	2291.733	14			
LapangPanda ng2	Between Groups	2493.600	4	623.400	176.434	.000
	Within Groups	35.333	10	3.533		
	Total	2528.933	14			
LapangPanda ng3	Between Groups	2648.667	4	662.167	230.988	.000
	Within Groups	28.667	10	2.867		
	Total	2677.333	14			
LapangPanda ng4	Between Groups	2802.933	4	700.733	250.262	.000
	Within Groups	28.000	10	2.800		
	Total	2830.933	14			

Post Hoc Tests

Multiple Comparisons

Tukey HSD

Dependent Variable	(I) Kelompok	(J) Kelompok	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
Lapang Pandang1	Kontrol Negatif	KontrolPositif	34.66667*	1.24722	.000	30.5620	38.7714
		Dosis140mg	13.00000*	1.24722	.000	8.8953	17.1047
		Dosis280mg	29.66667*	1.24722	.000	25.5620	33.7714
		Dosis560mg	18.66667*	1.24722	.000	14.5620	22.7714
	Kontrol Positif	KontrolNegatif	-34.66667*	1.24722	.000	-38.7714	-30.5620
		Dosis140mg	-21.66667*	1.24722	.000	-25.7714	-17.5620
		Dosis280mg	-5.00000*	1.24722	.016	-9.1047	-.8953
		Dosis560mg	-16.00000*	1.24722	.000	-20.1047	-11.8953
	Dosis140mg	KontrolNegatif	-13.00000*	1.24722	.000	-17.1047	-8.8953
		KontrolPositif	21.66667*	1.24722	.000	17.5620	25.7714
		Dosis280mg	16.66667*	1.24722	.000	12.5620	20.7714
		Dosis560mg	5.66667*	1.24722	.007	1.5620	9.7714
	Dosis280mg	KontrolNegatif	-29.66667*	1.24722	.000	-33.7714	-25.5620
		KontrolPositif	5.00000*	1.24722	.016	.8953	9.1047
		Dosis140mg	-16.66667*	1.24722	.000	-20.7714	-12.5620
		Dosis560mg	-11.00000*	1.24722	.000	-15.1047	-6.8953
	Dosis560mg	KontrolNegatif	-18.66667*	1.24722	.000	-22.7714	-14.5620
		KontrolPositif	16.00000*	1.24722	.000	11.8953	20.1047
		Dosis140mg	-5.66667*	1.24722	.007	-9.7714	-1.5620
		Dosis280mg	11.00000*	1.24722	.000	6.8953	15.1047
Lapang Pandang2	Kontrol Negatif	KontrolPositif	36.33333*	1.53478	.000	31.2822	41.3844
		Dosis140mg	15.33333*	1.53478	.000	10.2822	20.3844
		Dosis280mg	32.00000*	1.53478	.000	26.9489	37.0511
		Dosis560mg	19.33333*	1.53478	.000	14.2822	24.3844
	Kontrol Positif	KontrolNegatif	-36.33333*	1.53478	.000	-41.3844	-31.2822
		Dosis140mg	-21.00000*	1.53478	.000	-26.0511	-15.9489
		Dosis280mg	-4.33333	1.53478	.103	-9.3844	.7178
		Dosis560mg	-17.00000*	1.53478	.000	-22.0511	-11.9489
	Dosis140mg	KontrolNegatif	-15.33333*	1.53478	.000	-20.3844	-10.2822

	0mg	KontrolPositif	21.00000*	1.53478	.000	15.9489	26.0511
		Dosis280mg	16.66667*	1.53478	.000	11.6156	21.7178
		Dosis560mg	4.00000	1.53478	.142	-1.0511	9.0511
	Dosis280mg	KontrolNegatif	-32.00000*	1.53478	.000	-37.0511	-26.9489
		KontrolPositif	4.33333	1.53478	.103	-.7178	9.3844
		Dosis140mg	-16.66667*	1.53478	.000	-21.7178	-11.6156
	Dosis560mg	Dosis560mg	-12.66667*	1.53478	.000	-17.7178	-7.6156
		KontrolNegatif	-19.33333	1.53478	.000	-24.3844	-14.2822
		KontrolPositif	17.00000*	1.53478	.000	11.9489	22.0511
	Dosis140mg	Dosis140mg	-4.00000	1.53478	.142	-9.0511	1.0511
		Dosis280mg	12.66667*	1.53478	.000	7.6156	17.7178
		Dosis560mg	4.00000	1.53478	.142	-1.0511	9.0511
LapangPandang3	KontrolNegatif	KontrolPositif	37.66667*	1.38243	.000	33.1170	42.2164
		Dosis140mg	17.00000*	1.38243	.000	12.4503	21.5497
		Dosis280mg	33.33333*	1.38243	.000	28.7836	37.8830
		Dosis560mg	22.00000*	1.38243	.000	17.4503	26.5497
	KontrolPositif	KontrolNegatif	-37.66667*	1.38243	.000	-42.2164	-33.1170
		Dosis140mg	-20.66667*	1.38243	.000	-25.2164	-16.1170
		Dosis280mg	-4.33333	1.38243	.064	-8.8830	.2164
		Dosis560mg	-15.66667*	1.38243	.000	-20.2164	-11.1170
	Dosis140mg	KontrolNegatif	-17.00000*	1.38243	.000	-21.5497	-12.4503
		KontrolPositif	20.66667*	1.38243	.000	16.1170	25.2164
		Dosis280mg	16.33333*	1.38243	.000	11.7836	20.8830
		Dosis560mg	5.00000*	1.38243	.030	.4503	9.5497
	Dosis280mg	KontrolNegatif	-33.33333*	1.38243	.000	-37.8830	-28.7836
		KontrolPositif	4.33333	1.38243	.064	-.2164	8.8830
		Dosis140mg	-16.33333*	1.38243	.000	-20.8830	-11.7836
		Dosis560mg	-11.33333*	1.38243	.000	-15.8830	-6.7836
	Dosis560mg	KontrolNegatif	-22.00000*	1.38243	.000	-26.5497	-17.4503
		KontrolPositif	15.66667*	1.38243	.000	11.1170	20.2164
		Dosis140mg	-5.00000*	1.38243	.030	-9.5497	-.4503
		Dosis280mg	11.33333*	1.38243	.000	6.7836	15.8830
LapangPandang4	KontrolNegatif	KontrolPositif	39.33333*	1.36626	.000	34.8369	43.8298
		Dosis140mg	18.00000*	1.36626	.000	13.5035	22.4965
		Dosis280mg	33.66667*	1.36626	.000	29.1702	38.1631
		Dosis560mg	22.66667*	1.36626	.000	18.1702	27.1631
	KontrolPositif	KontrolNegatif	-39.33333*	1.36626	.000	-43.8298	-34.8369
		Dosis140mg	-21.33333*	1.36626	.000	-25.8298	-16.8369
		Dosis280mg	-5.66667*	1.36626	.013	-10.1631	-1.1702
		Dosis560mg	-16.66667*	1.36626	.000	-21.1631	-12.1702
	Dosis140mg	KontrolNegatif	-18.00000*	1.36626	.000	-22.4965	-13.5035
		KontrolPositif	21.33333*	1.36626	.000	16.8369	25.8298
		Dosis280mg	15.66667*	1.36626	.000	11.1702	20.1631
		Dosis560mg	4.66667*	1.36626	.041	.1702	9.1631
	Dosis280mg	KontrolNegatif	-33.66667*	1.36626	.000	-38.1631	-29.1702
		KontrolPositif	5.66667*	1.36626	.013	1.1702	10.1631
		Dosis140mg	-15.66667*	1.36626	.000	-20.1631	-11.1702
		Dosis560mg	-11.00000*	1.36626	.000	-15.4965	-6.5035
	Dosis560mg	KontrolNegatif	-22.66667*	1.36626	.000	-27.1631	-18.1702
		KontrolPositif	16.66667*	1.36626	.000	12.1702	21.1631
		Dosis140mg	-4.66667*	1.36626	.041	-9.1631	-.1702
		Dosis280mg	11.00000*	1.36626	.000	6.5035	15.4965

*. The mean difference is significant at the 0.05 level.

Homogeneous Subsets

LapangPandang1

Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05				
		1	2	3	4	5
KontrolPositif	3	3.0000				
Dosis280mg	3		8.0000			
Dosis560mg	3			19.0000		
Dosis140mg	3				24.6667	
KontrolNegatif	3					37.6667
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

LapangPandang2

Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05		
		1	2	3
KontrolPositif	3	3.3333		
Dosis280mg	3	7.6667		
Dosis560mg	3		20.3333	
Dosis140mg	3		24.3333	
KontrolNegatif	3			39.6667
Sig.		.103	.142	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

LapangPandang3

Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05			
		1	2	3	4
KontrolPositif	3	3.6667			
Dosis280mg	3	8.0000			
Dosis560mg	3		19.3333		
Dosis140mg	3			24.3333	
KontrolNegatif	3				41.3333
Sig.		.064	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

LapangPandang4Tukey HSD^a

Kelompok	N	Subset for alpha = 0.05				
		1	2	3	4	5
KontrolPositif	3	2.3333				
Dosis280mg	3		8.0000			
Dosis560mg	3			19.0000		
Dosis140mg	3				23.6667	
KontrolNegatif	3					41.6667
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.