

DAFTAR PUSTAKA

- Agustina, L. 2013. Potensi Ayam Buras Indonesia. Yogyakarta : Graha Ilmu.
- Ashifudin, M., E. Kurnianto dan Sutopo. 2017. Karakteristik morfometrik ayam kedu jengger merah dan jengger hitam generasi pertama di satker ayam maron-temanggung. *Jurnal Ilmu Ternak*. 17(1) : 40-46.
- Atika, N.P. 2016. Persentase Karkas, Bagian-Bagian Karkas dan Lemak Abdominal Itik Lokal (*Anas Sp.*) yang Diberi Tepung Kunyit (*Curcuma Domestica Val.*) dalam Pakan. Skripsi. Fakultas Peternakan Universitas Hasanuddin, Makassar.
- Azhar, M. 2016. Performa ayam kampung pra dan pasca-tetas hasil in ovo feeding l-arginin. Tesis. Sekolah Pasca Sarjana. Universitas Hasanuddin. Makassar.
- Azhar, M., Sara, U., dan M. Mirnawati. 2019. Pengaruh in ovo feeding l-arginine terhadap konsumsi pakan, penambahan berat badan, dan konversi pakan ayam kampung. *Jurnal Peternakan Lokal*, 1(2) : 16-20.
- Bell, D. D. and J. R. Weafer. 2002. Commercial Chicken Meat and Egg Production Poultry Specialist. University of California Riverside. California.
- Elvanuddin, E., Tasse, A. M., dan H. Has. 2018. Kajian Pertumbuhan Karkas dan Bagian Non Karkas Kambing Lokal Jantan Pasca Pemberian Asam Lemak Terproteksi. *Jurnal Ilmu dan Teknologi Peternakan Tropis*, 3(2) : 1-9.
- Fati, N., R. Siregar dan Sujatmiko. 2018. Pengaruh Pemberian Ekstrak Daun Bangun-Bangun (*Coleus amboinicus*, L) terhadap Persentase Karkas dan Organ Fisiologis Broiler. *Jurnal Penelitian Pertanian*. 17(1) : 42-56.
- Fathoni, R. M., Tanwiriah, W., dan Indrijani, H. 2016. Bobot Potong, Bagian Edible dan In Edible Ayam Lokal Jimmy Farm Cipanas Kabupaten Cianjur Jawa Barat. *Student E-Journal Fakultas Peternakan*. Universitas Padjadjaran.
- Husna, V. N., I. Setiawan dan E. Sujana. 2016. Bobot Potong , Bobot Bagian Edible Dan In Edible Ayam Hasil Persilangan Pejantan Bangkok Dengan Betina Ras Petelur. *Students E Journal*, 5(4) : 1- 10.
- Kartasudjana, R. dan Suprijatna, E. 2006. Manajemen Ternak Unggas. Jakarta : Penebar Swadaya.
- Kharisma, N., Anissaputri, Ismoyowati, dan Mugiyono, S. 2013. Perbedaan bobot dan persentase bagian-bagian karkas dan non karkas pada itik lokal (*Anas platyrhincos*) dan entok (*Carina moschata*). *Jurnal Ilmiah Peternakan*, 1(3) : 1086 – 1094.

- Kurnia. 2013. Umur pertama bertelur pada ayam kampung hasil in ovo asam amino l-glutamin. Skripsi. Fakultas Peternakan. Universitas Hasanuddin, Makassar.
- Miralda, V., Zarlis, M., dan E. Irawan. 2020. Penerapan Metode K-Means Clustering Untuk Daging Ayam Buras. *Building of Informatics, Technology and Science (BITS)*, 2(2) : 91-98.
- Nuraini, Z. Hidayat., dan K. Yolanda. 2018. Performa bobot badan akhir, bobot karkas serta persentase karkas ayam merawang pada keturunan dan jenis kelamin yang berbeda. *Jurnal sains peternakan*. 16(2) : 69-73.
- Olusola., D. Joyce., Fadahunsi., dkk. 2023. Effect of Breed And Sex on Phenotypic Traits In Marshall An Noiler Chickens Naturally Infected With Coccidial Oocysts. *Animal Research International*. 20(1) : 4748-4757.
- Prasetyo, A. F., dan Fatah, B. A. 2019. Analisis Saluran Pemasaran Ayam Buras di Kabupaten Banyuwangi. *Jurnal Ilmu Peternakan Terapan*, 2(2) : 57-62.
- Prastyo, D. 2021. Perbandingan Bobot Karkas, Potongan Dada dan Paha, serta Rasio Daging-Tulang Ayam Kampung Asli (AKA) Jantan dan Betina. Skripsi. Bogor: Institut Pertanian Bogor.
- Rasyaf, M. 2022. *Beternak Ayam Kampung*. Penebar Swadaya. Jakarta.
- Rajab, R. 2020. Pola pertumbuhan ayam kampung lokal periode starter pada pemeliharaan intensif. *Jurnal hutan pulau-pulau kecil*, 2(1), 123-131.
- Rajab., W. M. Horhoruw., dan F. Samal. 2022. Karakteristik morfobiometrik ayam kampung berdasarkan jenis kelamin berbeda di kecamatan huamual. *Jurnal ilmu dan industry peternakan*. 8(1) : 20-33.
- Sahara E, Raudhati E, Apriliansyah V. R. 2013. Kualitas karkas ayam broiler dengan penambahan enzim fitase dalam ransum. Prosiding Seminar Nasional dan Rapat Dekan Bidang Ilmu-Ilmu Pertanian BKS-PTN Wilayah Barat; 2013 Mar 19-20; Pontianak, Indonesia. Pontianak: hlm739-746; [diakses 2022 Des 17]. <https://repository.unsri.ac.id/16209/>.
- Salmanzadeh, M., Y. Ebrahimnezhad, H. A. Shahryar, and , J.G. Kandi. 2016. The effects of in ovo feeding of glutamine in broiler breeder eggs on hatchability, development of the gastrointestinal tract, growth performance and carcaa characteristics of broiler chickens. *Arch. Anim. Breed.*, 59, 235-242.
- Sartika, T., Iskandar, S dan Tiesnamurti, B. 2016. Sumberdaya genetik ayam lokal Indonesia dan prospek pengembangannya. Jakarta: IAARD Press.

- Sari, D. K., Osfar, S dan M. Halim, N. 2014. Pengaruh penggantian dedak padi dengan dedak padi terfermentasi cairan rumen terhadap persentase karkas dan organ dalam ayam pedaging. *Jurnal Ternak Tropika*. 15(2) : 65-71.
- Setiadi, D., K. Nova dan S. Tantalo. 2013. Perbandingan Bobot Hidup, Karkas, Giblet dan Lemak Abdominal Ayam Jantan Tipe Medium dengan Strain berbeda yang diberi Ransum Komersial Broiler. *Jurnal Ilmiah Peternakan Terpadu*. 1(2) : 1-7.
- Sigaha, F., Ellen, J. S., Srisukmawati, Z. 2019. Evaluasi persentase karkas ayam kampung super dengan pemberian Jerami jagung fermentasi. *Jurnal Peternakan*. 2(1) : 1-7.
- Soeparno. 2005. Ilmu dan Teknologi Daging. Gadjah Mada University Press: Yogyakarta.
- Solihin, R., Handarini., dan Dihansih, A. 2018. Persentase bagian-bagian karkas itik lokal jantan yang ransumnya ditambah larutan daun sirih (*Piper betle linn*) dan bunga kecombran (*Etlingera elatior*). *Jurnal Peternakan Nusantara*. 4(1) : 30-35.
- Suni, S., C. V. Lisnahan dan A. A. Dethan. 2020. Berat Organ Non Karkas Ayam Broiler setelah disuplementasi *Dl-Methionine* dalam Pakan. *Journal of Animal Sciense*. 6(1) : 4-6.
- Sulandari, S., M. S. A. Zein, D. Astuti dan T. Sartika. 2007. Mengenal Plasma Nutfah Ayam Indonesia dan Pemanfaatannya Keanekaragaman Sumber Daya Hayati Ayam Lokal Indonesia. LIPI Press.
- Suwito, W., Supriadi, S., Winarti, E., dan Primatika, R. A. 2013. Kajian vaksin avian influenza (AI) pada ayam buras dengan sistem kandang kurung di Gunung Kidul Yogyakarta. *Sains Peternakan: Jurnal Penelitian Ilmu Peternakan*, 11(2) : 79-83.
- Suyasa, N., dan I. A. Parwati. 2018. Pemberian Pakan Basah pada Ayam Buras untuk Menurunkan Rasio Konversi Pakan (FCR). *Jurnal Sains Teknologi dan Lingkungan*, 4(2) : 90-99.
- Ulupi, N., Nuraini, H., Parulian, J., dan Kusuma, S. Q. 2018. Karakteristik karkas dan non karkas ayam broiler jantan dan betina pada umur pemotongan 30 hari. *Jurnal Ilmu Produksi dan Teknologi Hasil Peternakan*, 6(1) :1-5.
- Uni, Z., dan Ferket, P. R. 2003. Enhancement of development of oviparous species by in ovo feeding. North Carolina State Univ and Yissum. *Journal of Research Development Company Assignees*, 6 : 592-878.
- Wati, S. A., Zurahmah, N., dan Syaefullah, B. L. 2020. Penggunaan fitobiotik nanoenkapsulasi minyak buah merah untuk meningkatkan persentase

keras dan meat bone ratio ayam kampung super di Kabupaten Manokwari. In Prosiding Seminar Nasional Pembangunan dan Pendidikan Vokasi Pertanian. 1(1):214-222.

Wahju, J. 2015. Ilmu Nutrisi Unggas. Cetakan ke-6. Gadjah Mada University Press. Yogyakarta.

Widodo, Siregar W, Suprijatna E. 2012. Pengaruh lama periode pemberian pakan terhadap laju pertumbuhan pada beberapa bagian tubuh ayam pelung umur 1-11 minggu. *Journal Animal Agricultur*. 1(2):120-125.

Yaman, M. A. 2010. Ayam Kampung Unggul 6 Minggu Panen. Penebar Swadaya. Jakarta.

Yasser, M. 2022. Pola Pertumbuhan dan Performa Produksi pada Fase Grower dari Jenis Ayam Buras yang Berbeda. Skripsi. Universitas Hasanuddin. Makassar.

Lampiran 1. Hasil analisis Persentase Bobot Akhir

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Berat Hidup

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	909.6000	107.38011	10
	BETINA	763.5000	102.36237	10
	Total	836.5500	126.65805	20
KALOSI	JANTAN	956.0000	134.61468	10
	BETINA	752.4000	76.53496	10
	Total	854.2000	149.22135	20
Total	JANTAN	932.8000	120.88037	20
	BETINA	757.9500	88.14968	20
	Total	845.3750	136.90642	40

Tests of Between-Subjects Effects

Dependent Variable: Berat Hidup

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	317106.075 ^a	3	105702.025	9.194	.000
Intercept	28586355.625	1	28586355.625	2486.459	.000
BREED	3115.225	1	3115.225	.271	.606
SEX	305725.225	1	305725.225	26.592	.000
BREED * SEX	8265.625	1	8265.625	.719	.402
Error	413885.300	36	11496.814		
Total	29317347.000	40			
Corrected Total	730991.375	39			

Lampiran 2. Hasil analisis Persentase Bobot Karkas

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Berat Karkas

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	582.1000	63.51282	10
	BETINA	449.7000	70.48885	10
	Total	515.9000	94.22029	20
KALOSI	JANTAN	588.0000	97.14594	10
	BETINA	466.2000	44.64129	10
	Total	527.1000	96.53137	20
Total	JANTAN	585.0500	79.93911	20
	BETINA	457.9500	58.04488	20
	Total	521.5000	94.32269	40

Tests of Between-Subjects Effects

Dependent Variable: Berat Karkas

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	163079.400 ^a	3	54359.800	10.642	.000
Intercept	10878490.000	1	10878490.000	2129.620	.000
BREED	1254.400	1	1254.400	.246	.623
SEX	161544.100	1	161544.100	31.625	.000
BREED * SEX	280.900	1	280.900	.055	.816
Error	183894.600	36	5108.183		
Total	11225464.000	40			
Corrected Total	346974.000	39			

Lampiran 3. Hasil analisis Persentase Karkas

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Persentase Karkas

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	64.3980	7.33710	10
	BETINA	58.7680	2.48231	10
	Total	61.5830	6.06300	20
KALOSI	JANTAN	61.3450	3.44356	10
	BETINA	62.2280	5.89815	10
	Total	61.7865	4.72237	20
Total	JANTAN	62.8715	5.79394	20
	BETINA	60.4980	4.74845	20
	Total	61.6848	5.36505	40

Tests of Between-Subjects Effects

Dependent Variable: Persentase Karkas

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	162.797 ^a	3	54.266	2.035	.126
Intercept	152200.335	1	152200.335	5708.875	.000
BREED	.414	1	.414	.016	.902
SEX	56.335	1	56.335	2.113	.155
BREED * SEX	106.048	1	106.048	3.978	.054
Error	959.771	36	26.660		
Total	153322.903	40			
Corrected Total	1122.568	39			

Lampiran 4. Hasil analisis Persentase Sayap

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Persentase Sayap

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	13.5790	1.97714	10
	BETINA	14.9310	.72936	10
	Total	14.2550	1.60770	20
KALOSI	JANTAN	14.8670	.79273	10
	BETINA	14.5920	1.22765	10
	Total	14.7295	1.01562	20
Total	JANTAN	14.2230	1.60808	20
	BETINA	14.7615	.99806	20
	Total	14.4922	1.34887	40

Tests of Between-Subjects Effects

Dependent Variable: Persentase Sayap

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	11.769 ^a	3	3.923	2.386	.085
Intercept	8401.012	1	8401.012	5109.626	.000
BREED	2.252	1	2.252	1.369	.250
SEX	2.900	1	2.900	1.764	.193
BREED * SEX	6.618	1	6.618	4.025	.052
Error	59.190	36	1.644		
Total	8471.971	40			
Corrected Total	70.959	39			

Lampiran 5. Hasil analisis Persentase Paha Utuh

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Persentase Paha Utuh

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	31.8480	5.17256	10
	BETINA	32.7010	1.82644	10
	Total	32.2745	3.80069	20
KALOSI	JANTAN	34.0180	2.63996	10
	BETINA	32.4140	3.41569	10
	Total	33.2160	3.08298	20
Total	JANTAN	32.9330	4.14899	20
	BETINA	32.5575	2.66988	20
	Total	32.7453	3.44895	40

Tests of Between-Subjects Effects

Dependent Variable: Persentase Paha Utuh

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	25.366 ^a	3	8.455	.694	.562
Intercept	42890.056	1	42890.056	3520.800	.000
BREED	8.864	1	8.864	.728	.399
SEX	1.410	1	1.410	.116	.736
BREED * SEX	15.092	1	15.092	1.239	.273
Error	438.549	36	12.182		
Total	43353.971	40			
Corrected Total	463.915	39			

Lampiran 6. Hasil analisis Persentase Paha Atas

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Persentase Paha Atas

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	15.9420	3.35505	10
	BETINA	16.7240	1.58912	10
	Total	16.3330	2.58633	20
KALOSI	JANTAN	16.5540	2.17124	10
	BETINA	15.8160	3.17050	10
	Total	16.1850	2.67169	20
Total	JANTAN	16.2480	2.76832	20
	BETINA	16.2700	2.48489	20
	Total	16.2590	2.59651	40

Tests of Between-Subjects Effects

Dependent Variable: Persentase Paha Atas

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	6.000 ^a	3	2.000	.280	.839
Intercept	10574.203	1	10574.203	1481.601	.000
BREED	.219	1	.219	.031	.862
SEX	.005	1	.005	.001	.979
BREED * SEX	5.776	1	5.776	.809	.374
Error	256.932	36	7.137		
Total	10837.136	40			
Corrected Total	262.932	39			

Lampiran 7. Hasil analisis Persentase Paha Bawah

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Persentase Paha Bawah

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	15.8140	2.34789	10
	BETINA	15.1870	2.02918	10
	Total	15.5005	2.15989	20
KALOSI	JANTAN	17.4670	.98041	10
	BETINA	15.9260	1.62021	10
	Total	16.6965	1.52436	20
Total	JANTAN	16.6405	1.94566	20
	BETINA	15.5565	1.82691	20
	Total	16.0985	1.94205	40

Tests of Between-Subjects Effects

Dependent Variable: Persentase Paha Bawah

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	28.143 ^a	3	9.381	2.839	.052
Intercept	10366.468	1	10366.468	3137.443	.000
BREED	14.304	1	14.304	4.329	.045
SEX	11.751	1	11.751	3.556	.067
BREED * SEX	2.088	1	2.088	.632	.432
Error	118.948	36	3.304		
Total	10513.559	40			
Corrected Total	147.091	39			

Lampiran 8. Hasil analisis Persentase Dada dan Punggung

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Persentase Dada dan Punggung

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	38.4830	5.75713	10
	BETINA	42.0050	9.01191	10
	Total	40.2440	7.57855	20
KALOSI	JANTAN	43.8200	2.54399	10
	BETINA	43.0010	3.81229	10
	Total	43.4105	3.18221	20
Total	JANTAN	41.1515	5.12458	20
	BETINA	42.5030	6.75392	20
	Total	41.8272	5.95695	40

Tests of Between-Subjects Effects

Dependent Variable: Persentase Dada dan Punggung

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	165.643 ^a	3	55.214	1.632	.199
Intercept	69980.754	1	69980.754	2067.920	.000
BREED	100.267	1	100.267	2.963	.094
SEX	18.266	1	18.266	.540	.467
BREED * SEX	47.111	1	47.111	1.392	.246
Error	1218.281	36	33.841		
Total	71364.678	40			
Corrected Total	1383.924	39			

Lampiran 9. Hasil analisis Persentase Total Daging

Descriptive Statistics

Dependent Variable: Bobot_Potongan_Daging

BREED	SEX	Mean	Std. Deviation	N
Allope	jantan	39.3240	8.41586	10
	betina	44.1710	4.17893	10
	Total	41.7475	6.92850	20
Kalosi	jantan	42.2310	2.77504	10
	betina	43.7040	5.44250	10
	Total	42.9675	4.27196	20
Total	jantan	40.7775	6.27862	20
	betina	43.9375	4.72868	20
	Total	42.3575	5.71482	40

Tests of Between-Subjects Effects

Dependent Variable: Bobot_Potongan_Daging

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	143.200 ^a	3	47.733	1.520	.226
Intercept	71766.312	1	71766.312	2285.337	.000
BREED	14.884	1	14.884	.474	.496
SEX	99.856	1	99.856	3.180	.083
BREED * SEX	28.460	1	28.460	.906	.347
Error	1130.506	36	31.403		
Total	73040.018	40			
Corrected Total	1273.706	39			

a. R Squared = .112 (Adjusted R Squared = .038)

Lampiran 10. Hasil analisis Persentase Total Tulang

Descriptive Statistics

Dependent Variable: Bobot_Potongan_Tulang

BREED	SEX	Mean	Std. Deviation	N
Allope	jantan	15.5680	2.52037	10
	betina	16.2050	3.52310	10
	Total	15.8865	2.99920	20
Kalosi	jantan	16.8060	2.78767	10
	betina	16.1190	1.80951	10
	Total	16.4625	2.31436	20
Total	jantan	16.1870	2.66333	20
	betina	16.1620	2.72625	20
	Total	16.1745	2.66023	40

Tests of Between-Subjects Effects

Dependent Variable: Bobot_Potongan_Tulang

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	7.706 ^a	3	2.569	.345	.793
Intercept	10464.578	1	10464.578	1404.174	.000
BREED	3.318	1	3.318	.445	.509
SEX	.006	1	.006	.001	.977
BREED * SEX	4.382	1	4.382	.588	.448
Error	268.289	36	7.452		
Total	10740.574	40			
Corrected Total	275.996	39			

a. R Squared = .028 (Adjusted R Squared = -.053)

Lampiran 11. Hasil analisis Persentase Meat Bone Rasio Dada

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Meat Bone Rasio Dada

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	2.3880	.76436	10
	BETINA	2.9530	1.31541	10
	Total	2.6705	1.08645	20
KALOSI	JANTAN	2.9510	1.73967	10
	BETINA	2.6680	.41715	10
	Total	2.8095	1.23979	20
Total	JANTAN	2.6695	1.33931	20
	BETINA	2.8105	.96095	20
	Total	2.7400	1.15276	40

Tests of Between-Subjects Effects

Dependent Variable: Meat Bone Rasio Dada

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2.190 ^a	3	.730	.529	.665
Intercept	300.304	1	300.304	217.808	.000
BREED	.193	1	.193	.140	.710
SEX	.199	1	.199	.144	.706
BREED * SEX	1.798	1	1.798	1.304	.261
Error	49.635	36	1.379		
Total	352.129	40			
Corrected Total	51.825	39			

Lampiran 12. Hasil analisis Persentase Meat Bone Rasio Paha Atas

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Meat Bone Rasio Paha Atas

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	3.8280	.88577	10
	BETINA	3.9050	.69773	10
	Total	3.8665	.77705	20
KALOSI	JANTAN	3.3310	.54988	10
	BETINA	3.7320	.66570	10
	Total	3.5315	.62885	20
Total	JANTAN	3.5795	.76150	20
	BETINA	3.8185	.66962	20
	Total	3.6990	.71805	40

Tests of Between-Subjects Effects

Dependent Variable: Meat Bone Rasio Paha Atas

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1.956 ^a	3	.652	1.293	.292
Intercept	547.304	1	547.304	1085.415	.000
BREED	1.122	1	1.122	2.226	.144
SEX	.571	1	.571	1.133	.294
BREED * SEX	.262	1	.262	.520	.475
Error	18.152	36	.504		
Total	567.412	40			
Corrected Total	20.108	39			

Lampiran 13. Hasil analisis Persentase Meat Bone Rasio Paha Bawah

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: Meat Bone Rasio Paha Bawah

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	2.0670	.60592	10
	BETINA	2.2600	.41406	10
	Total	2.1635	.51470	20
KALOSI	JANTAN	2.0220	.23799	10
	BETINA	2.1490	.19174	10
	Total	2.0855	.22020	20
Total	JANTAN	2.0445	.44863	20
	BETINA	2.2045	.31917	20
	Total	2.1245	.39274	40

Tests of Between-Subjects Effects

Dependent Variable: Meat Bone Rasio Paha Bawah

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.328 ^a	3	.109	.691	.563
Intercept	180.540	1	180.540	1142.686	.000
BREED	.061	1	.061	.385	.539
SEX	.256	1	.256	1.620	.211
BREED * SEX	.011	1	.011	.069	.794
Error	5.688	36	.158		
Total	186.556	40			
Corrected Total	6.016	39			

Lampiran 14. Hasil analisis Persentase Kepala

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE KEPALA

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	9.6440	1.19935	10
	BETINA	10.3340	.89388	10
	Total	9.9890	1.08864	20
KALOSI	JANTAN	10.9690	2.12125	10
	BETINA	9.8590	.72957	10
	Total	10.4140	1.64554	20
Total	JANTAN	10.3065	1.80964	20
	BETINA	10.0965	.83066	20
	Total	10.2015	1.39387	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE KEPALA

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	10.347 ^a	3	3.449	1.898	.147
Intercept	4162.824	1	4162.824	2290.585	.000
BREED	1.806	1	1.806	.994	.325
SEX	.441	1	.441	.243	.625
BREED * SEX	8.100	1	8.100	4.457	.042
Error	65.425	36	1.817		
Total	4238.596	40			
Corrected Total	75.772	39			

Lampiran 15. Hasil analisis persentase Ginjal
Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_GINJAL

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	2.1320	.60352	10
	BETINA	1.7770	.56829	10
	Total	1.9545	.59890	20
KALOSI	JANTAN	1.6970	.47505	10
	BETINA	1.7220	.56778	10
	Total	1.7095	.50967	20
Total	JANTAN	1.9145	.57378	20
	BETINA	1.7495	.55361	20
	Total	1.8320	.56275	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_GINJAL

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1.233 ^a	3	.411	1.331	.279
Intercept	134.249	1	134.249	434.731	.000
BREED	.600	1	.600	1.944	.172
SEX	.272	1	.272	.882	.354
BREED * SEX	.361	1	.361	1.169	.287
Error	11.117	36	.309		
Total	146.600	40			
Corrected Total	12.351	39			

**Lampiran 16. Hasil analisis persentase jantung
Between-Subjects Factors**

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_JANTUNG

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	1.4200	.14817	10
	BETINA	1.3770	.18768	10
	Total	1.3985	.16605	20
KALOSI	JANTAN	1.2920	.15106	10
	BETINA	1.1050	.18008	10
	Total	1.1985	.18807	20
Total	JANTAN	1.3560	.15975	20
	BETINA	1.2410	.22697	20
	Total	1.2985	.20229	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_JANTUNG

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.584 ^a	3	.195	6.927	.001
Intercept	67.444	1	67.444	2399.624	.000
BREED	.400	1	.400	14.232	.001
SEX	.132	1	.132	4.705	.037
BREED * SEX	.052	1	.052	1.844	.183
Error	1.012	36	.028		
Total	69.040	40			
Corrected Total	1.596	39			

Lampiran 17. Hasil analisis persentase trakea
Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_TRAKEA

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	.4140	.24753	10
	BETINA	.5930	.26733	10
	Total	.5035	.26704	20
KALOSI	JANTAN	.5080	.10031	10
	BETINA	.6930	.35628	10
	Total	.6005	.27185	20
Total	JANTAN	.4610	.19004	20
	BETINA	.6430	.31082	20
	Total	.5520	.27047	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_TRAKEA

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.425 ^a	3	.142	2.103	.117
Intercept	12.188	1	12.188	180.742	.000
BREED	.094	1	.094	1.395	.245
SEX	.331	1	.331	4.912	.033
BREED * SEX	9.000E-5	1	9.000E-5	.001	.971
Error	2.428	36	.067		
Total	15.041	40			
Corrected Total	2.853	39			

Lampiran 18. Hasil analisis persentase oesophagus

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_OESOPHAGUS

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	2.4290	.98576	10
	BETINA	3.6080	2.08289	10
	Total	3.0185	1.69739	20
KALOSI	JANTAN	2.8580	1.05259	10
	BETINA	4.2310	3.01324	10
	Total	3.5445	2.30690	20
Total	JANTAN	2.6435	1.01663	20
	BETINA	3.9195	2.54127	20
	Total	3.2815	2.01674	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_OESOPHAGUS

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	19.143 ^a	3	6.381	1.647	.196
Intercept	430.730	1	430.730	111.172	.000
BREED	2.767	1	2.767	.714	.404
SEX	16.282	1	16.282	4.202	.048
BREED * SEX	.094	1	.094	.024	.877
Error	139.479	36	3.874		
Total	589.352	40			
Corrected Total	158.622	39			

Lampiran 19. Hasil analisis persentase gizzard

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_GIZZARD

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	6.0550	1.23560	10
	BETINA	6.9540	.65671	10
	Total	6.5045	1.06778	20
KALOSI	JANTAN	6.6830	1.12196	10
	BETINA	6.5050	1.40856	10
	Total	6.5940	1.24275	20
Total	JANTAN	6.3690	1.19300	20
	BETINA	6.7295	1.09414	20
	Total	6.5492	1.14452	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_GIZZARD

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	4.280 ^a	3	1.427	1.097	.363
Intercept	1715.707	1	1715.707	1319.562	.000
BREED	.080	1	.080	.062	.805
SEX	1.300	1	1.300	1.000	.324
BREED * SEX	2.900	1	2.900	2.230	.144
Error	46.808	36	1.300		
Total	1766.794	40			
Corrected Total	51.087	39			

Lampiran 20. Hasil analisis persentase hati
Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_HATI

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	8.1300	2.82279	10
	BETINA	8.4820	3.00644	10
	Total	8.3060	2.84402	20
KALOSI	JANTAN	6.8870	.97534	10
	BETINA	6.3660	1.02079	10
	Total	6.6265	1.00778	20
Total	JANTAN	7.5085	2.15211	20
	BETINA	7.4240	2.43994	20
	Total	7.4663	2.27125	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_HATI

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	30.184 ^a	3	10.061	2.118	.115
Intercept	2229.796	1	2229.796	469.428	.000
BREED	28.207	1	28.207	5.938	.020
SEX	.071	1	.071	.015	.903
BREED * SEX	1.905	1	1.905	.401	.531
Error	171.001	36	4.750		
Total	2430.980	40			
Corrected Total	201.185	39			

Lampiran 21. Hasil analisis persentase kloaka

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_KLOAKA

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	.7030	.30594	10
	BETINA	1.0390	.47533	10
	Total	.8710	.42553	20
KALOSI	JANTAN	.7230	.38546	10
	BETINA	.8250	.34235	10
	Total	.7740	.35866	20
Total	JANTAN	.7130	.33885	20
	BETINA	.9320	.41785	20
	Total	.8225	.39153	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_KLOAKA

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.711 ^a	3	.237	1.619	.202
Intercept	27.060	1	27.060	184.923	.000
BREED	.094	1	.094	.643	.428
SEX	.480	1	.480	3.278	.079
BREED * SEX	.137	1	.137	.935	.340
Error	5.268	36	.146		
Total	33.039	40			
Corrected Total	5.979	39			

Lampiran 22. Hasil analisis persentase usus

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_USUS

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	14.2860	2.90992	10
	BETINA	14.7690	2.39502	10
	Total	14.5275	2.60566	20
KALOSI	JANTAN	13.7080	2.40611	10
	BETINA	16.4550	2.97032	10
	Total	15.0815	2.98452	20
Total	JANTAN	13.9970	2.61558	20
	BETINA	15.6120	2.76485	20
	Total	14.8045	2.77955	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_USUS

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	41.966 ^a	3	13.989	1.942	.140
Intercept	8766.929	1	8766.929	1216.956	.000
BREED	3.069	1	3.069	.426	.518
SEX	26.082	1	26.082	3.621	.065
BREED * SEX	12.814	1	12.814	1.779	.191
Error	259.343	36	7.204		
Total	9068.238	40			
Corrected Total	301.309	39			

Lampiran 23. Hasil analisis persentase bulu

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_BULU

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	15.8120	6.37710	10
	BETINA	12.8670	2.61989	10
	Total	14.3395	4.97967	20
KALOSI	JANTAN	13.6240	2.22672	10
	BETINA	16.0360	5.81656	10
	Total	14.8300	4.46156	20
Total	JANTAN	14.7180	4.78246	20
	BETINA	14.4515	4.68187	20
	Total	14.5848	4.67332	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_BULU

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	74.860 ^a	3	24.953	1.156	.340
Intercept	8508.597	1	8508.597	394.273	.000
BREED	2.406	1	2.406	.111	.740
SEX	.710	1	.710	.033	.857
BREED * SEX	71.744	1	71.744	3.324	.077
Error	776.897	36	21.580		
Total	9360.354	40			
Corrected Total	851.757	39			

Lampiran 24. Hasil analisis persentase leher

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_LEHER

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	11.4960	.92275	10
	BETINA	10.8650	1.24825	10
	Total	11.1805	1.11632	20
KALOSI	JANTAN	10.5290	1.53776	10
	BETINA	10.7440	1.91640	10
	Total	10.6365	1.69468	20
Total	JANTAN	11.0125	1.33023	20
	BETINA	10.8045	1.57530	20
	Total	10.9085	1.44296	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_LEHER

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	5.181 ^a	3	1.727	.818	.493
Intercept	4759.815	1	4759.815	2253.996	.000
BREED	2.959	1	2.959	1.401	.244
SEX	.433	1	.433	.205	.654
BREED * SEX	1.789	1	1.789	.847	.363
Error	76.022	36	2.112		
Total	4841.018	40			
Corrected Total	81.203	39			

Lampiran 25. Hasil analisis persentase shank

Between-Subjects Factors

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_SHANK

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	14.2240	1.35774	10
	BETINA	12.8180	1.55670	10
	Total	13.5210	1.59415	20
KALOSI	JANTAN	16.4560	3.71182	10
	BETINA	12.1860	1.32560	10
	Total	14.3210	3.48665	20
Total	JANTAN	15.3400	2.95135	20
	BETINA	12.5020	1.44408	20
	Total	13.9210	2.70642	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_SHANK

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	107.449 ^a	3	35.816	7.235	.001
Intercept	7751.770	1	7751.770	1565.887	.000
BREED	6.400	1	6.400	1.293	.263
SEX	80.542	1	80.542	16.270	.000
BREED * SEX	20.506	1	20.506	4.142	.049
Error	178.214	36	4.950		
Total	8037.433	40			
Corrected Total	285.663	39			

**Lampiran 26. Hasil analisis persentase kulit
Between-Subjects Factors**

		Value Label	N
BREED	1	ALLOPE	20
	2	KALOSI	20
SEX	1	JANTAN	20
	2	BETINA	20

Descriptive Statistics

Dependent Variable: PERSENTASE_KULIT

BREED	SEX	Mean	Std. Deviation	N
ALLOPE	JANTAN	13.2550	2.65581	10
	BETINA	14.5130	2.39913	10
	Total	13.8840	2.54636	20
KALOSI	JANTAN	14.0680	2.82587	10
	BETINA	13.2660	1.53733	10
	Total	13.6670	2.25197	20
Total	JANTAN	13.6615	2.70141	20
	BETINA	13.8895	2.06280	20
	Total	13.7755	2.37521	40

Tests of Between-Subjects Effects

Dependent Variable: PERSENTASE_KULIT

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	11.600 ^a	3	3.867	.668	.577
Intercept	7590.576	1	7590.576	1311.088	.000
BREED	.471	1	.471	.081	.777
SEX	.520	1	.520	.090	.766
BREED * SEX	10.609	1	10.609	1.832	.184
Error	208.423	36	5.790		
Total	7810.599	40			
Corrected Total	220.023	39			