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Lampiran 1. Hasil Pemeriksaan kandungan Pb pada tulang kaki, tulang belakang, tulang kepala, kulit, otot, ginjal dan hati

Unit Sampel	Kandungan Pb (ppm)						
	Tulang Kaki	Tulang Belakang	Tulang Kepala	Ginjal	Kulit	Otot	Hati
Tokek 1	10.681	7.599	8.167	3.862	3.929	1.519	1.251
Tokek 2	10.686	10.770	7.860	4.407	2.583	0.774	0.624
Tokek 3	12.414	8.503	9.357	8.093	3.622	0.577	0.376
Tokek 4	14.284	10.557	8.862	2.793	1.898	0.991	0.994
Tokek 5	12.423	10.861	9.089	0.000	0.714	1.168	0.378
Tokek 6	11.389	10.268	9.995	1.808	1.414	0.647	1.337
Mean	11,980	9,760	8,888	3,494	2,360	0,946	0,827
SD	1,371	1,369	0,783	2,745	1,259	0,356	0,428

Lampiran 2. Hasil analisis statistik (Anova) kandungan Pb pada tulang kaki, tulang kepala, tulang belakang, kulit, daging, hati dan ginjal

ANOVA

KADAR_PB

	Sum of Squares	df	Mean Square	F	Sig.
Between Group	768,385	6	128,064	64,983	,000
Within Groups	68,975	35	1,971		
Total	837,360	41			



Lampiran 3. Hasil analisis perbandingan rerata (HSD Tukey) kandungan Pb pada tulang kepala, tulang kaki, tulang belakang, kulit, daging, hati dan ginjal

Multiple Comparisons

Dependent Variable: KADAR_PB

Tukey HSD

(I) ORGAN	(J) ORGAN	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Tulang Kaki	Tulang Kepala	3,09117*	,810498	,009	,55760	5,62473
	Tulang Belakang	2,21983	,810498	,118	-,31373	4,75340
	Ginjal	8,48567*	,810498	,000	5,95210	11,01923
	Hati	11,15283*	,810498	,000	8,61927	13,68640
	Kulit	9,61950*	,810498	,000	7,08594	12,15306
	Daging	11,03350*	,810498	,000	8,49994	13,56706
Tulang Kepala	Tulang Kaki	-3,09117*	,810498	,009	-5,62473	-,55760
	Tulang Belakang	-,87133	,810498	,931	-3,40490	1,66223
	Ginjal	5,39450*	,810498	,000	2,86094	7,92806
	Hati	8,06167*	,810498	,000	5,52810	10,59523
	Kulit	6,52833*	,810498	,000	3,99477	9,06190
	Daging	7,94233*	,810498	,000	5,40877	10,47590
Tulang Belakang	Tulang Kaki	-2,21983	,810498	,118	-4,75340	,31373
	Tulang Kepala	,87133	,810498	,931	-1,66223	3,40490
	Ginjal	6,26583*	,810498	,000	3,73227	8,79940
	Hati	8,93300*	,810498	,000	6,39944	11,46656
	Kulit	7,39967*	,810498	,000	4,86610	9,93323
	Daging	8,81367*	,810498	,000	6,28010	11,34723
Ginjal	Tulang Kaki	-8,48567*	,810498	,000	-11,01923	-5,95210
	Tulang Kepala	-5,39450*	,810498	,000	-7,92806	-2,86094
	Tulang Belakang	-6,26583*	,810498	,000	-8,79940	-3,73227
	Hati	2,66717*	,810498	,034	,13360	5,20073
	Kulit	1,13383	,810498	,799	-1,39973	3,66740
	Daging	2,54783*	,810498	,048	,01427	5,08140
Hati	Tulang Kaki	-11,15283*	,810498	,000	-13,68640	-8,61927
	Tulang Kepala	-8,06167*	,810498	,000	-10,59523	-5,52810
	Tulang Belakang	-8,93300*	,810498	,000	-11,46656	-6,39944
	Ginjal	-2,66717*	,810498	,034	-5,20073	-,13360
	Kulit	-1,53333	,810498	,499	-4,06690	1,00023
	Daging	-,11933	,810498	1,000	-2,65290	2,41423
Kulit	Tulang Kaki	-9,61950*	,810498	,000	-12,15306	-7,08594
	Tulang Kepala	-6,52833*	,810498	,000	-9,06190	-3,99477
	Tulang Belakang	-7,39967*	,810498	,000	-9,93323	-4,86610
	Ginjal	-1,13383	,810498	,799	-3,66740	1,39973
	Hati	1,53333	,810498	,499	-1,00023	4,06690
	Daging	1,41400	,810498	,592	-1,11956	3,94756
Daging	Tulang Kaki	-11,03350*	,810498	,000	-13,56706	-8,49994
	Tulang Kepala	-7,94233*	,810498	,000	-10,47590	-5,40877
	Tulang Belakang	-8,81367*	,810498	,000	-11,34723	-6,28010
	Ginjal	-2,54783*	,810498	,048	-5,08140	-,01427
	Hati	,11933	,810498	1,000	-2,41423	2,65290
	Kulit	-1,41400	,810498	,592	-3,94756	1,11956

*. The mean difference is significant at the .05 level.