		1																			1			$\overline{}$		
			<u> </u>		<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>		2019			<u> </u>	<u> </u>			<u> </u>	<u> </u>					
		Met	tal A				M	etal B					Metal C				M	etal D					Meta	al E		
Tissue	Total_N	BLOD	BLOQ	Detected C	Outliers Tis	ue Total	N BLOD	BLOQ	Detected	Outliers	Tissue	Total_N	BLOD BLOC	Detected	Outliers	Tissue	Total N BLOD	BLOQ	Detected	Outliers	Tissue	Total_N	BLOD	BLOQ	Detected	Outliers
liver	30	0	0	30	0 live	r	30	0 0	30	0	liver	30	0	0 30) (liver	30	0 (0 30	0	liver	30	0	0	30	(
stomach	30	0	0	30	0 sto	nach	30	0 0	30	0	stomach	30	0	0 30) () stomach	30	0 (0 30	0	stomach	30	0	0	30	(
muscle	30	0	0	30	0 mu	scle	30	0 0	30	0	muscle	30	0	0 30) () muscle	30	0 (0 30	0	muscle	30	0	0	30	(
inksac	0	0	0	0	0 ink	sac	0	0 0	(0	inksac	0	0	0 0) () inksac	0	0 (0 0	0	inksac	0	0	0	0	(
	,		tal_F					etal_G					Metal_H					[etal_I						tal_J		
Tissue	Total_N	BLOD	BLOQ	Detected C				BLOQ	Detected			Total_N	BLOD BLOC	Detected			Total_N BLOD	BLOQ	Detected	Outliers		Total_N	BLOD	BLOQ	Detected	Outliers
liver	30	0	0	30	0 liv		30	0 0	30	V	liver	30	0 3	0 0		liver	30	1 :	5 24	0	liver	30	0	0	30	(
stomach	30	0	30	0	0 010	itteri	30	0 0	30	-	stomach	30	- 0 -	0 0) () stomach	30	0 30	0 0	0	stomach	30	30	0	0	(
muscle	30	0	30	0	0 1110	CIC	30	0 0	30		muscle	30	0 3	0 0) () muscle	30 1	8 12	2 0	0	muscle	30	0	0	30	(
inksac	0	- 0	- 0	0	0 ink	sac	0	0 0	(0	inksac	0	0	0 0) inksac	0	0 (0 0	0	inksac	0	0	0	0	(
				1			-		ļ		Tissue		BLOD BLOC		Outhers			-		1						
	-						_				All	900	49 19	7 654	()		-								
							_						-				 	_						\vdash		
	<u> </u>	l	<u> </u>							1			2020		<u> </u>	<u> </u>					l					
		Met	al A				1./	etal B					Metal C			1	M	etal D			1		Meta	ol 17		
Tissue	Total N			Detected C	nutliere Tic	ne Total			Detected	Outliers	Ticene	Total N		Detected	Outliers	Tieene	Total_N BLOD		Detected	Outliers	Ticene	Total N			Detected	Outliers
liver	30	0	0	30	0 live		30	0 0	3(liver	30	0	0 30) liver	30	0 0	0 30		liver	30	0	0	30	(Cumors
stomach	30	0	0	30				0 0	30		stomach	30	0	0 30	_) stomach	30	0 (0 30) 0	stomach	30	0	30	0	(
muscle	30	0	0	30	0 mg	111011		0 0	30	0	muscle	30	0	0 30) () muscle	30	0 (0 30	0	muscle	30	0	30	0	(
inksac	0	0	0	0	0 ink	sac	0	0 0	(0	inksac	0	0	0 0) () inksac	0	0 (0 0) ()	inksac	0	0	0	0	(
			tal_F					etal_G					Metal_H					[etal_I					Met	tal_J		
Tissue	Total_N	BLOD	BLOQ	Detected C	Outliers Tis	sue Total_	N BLOD	BLOQ	Detected	Outliers	Tissue	Total_N	BLOD BLOC	Detected	Outliers	Tissue	Total_N BLOD	BLOQ	Detected	Outliers	Tissue	Total_N	BLOD	BLOQ	Detected	Outliers
liver	30	0	0	30	0 live	•	30	0 30	(0	liver	30	1	5 24	(liver	30	0 (0 30	0	Total	900	49	197	654	(
stomach	30	0	0	30			30	0 30	(0	stomach	30	0 3	0 0) () stomach	30 3	0 (0 0	0	liver	30	0	0	30	(
muscle	30	0	0	30	0 1110	CIC	30	0 30	(0	muscle	30	18	2 0) () muscle	30	0 (0 30	0	stomach	30	0	0	30	(
inksac	0	0	0	0	0 ink	sac	0	0 0	(0	inksac	0	0	0 0) () inksac	0	0 (0 0	0	muscle	30	0	0	30	(
											Tissue		BLOD BLOC		Outliers											
							_				All	900	49 19	7 654	()										
										1					1					1						
		Mad	al A		<u> </u>			etal B					2021 Metal C			1	14	etal D			ı		1/-4	al E		
Tissue	Total N			Detected C	nutliana Tic	Total			Detected	Outliers	Tionne	Total N		Detected	Outliers	Tiggne	Total_N BLOD		Detected	Outlies	Ticone	Total N			Detected	Outliere
liver	30		BLOO	30	0 liv		30	O BLOO	30		liver	30		0 30) liver	30		0 30	Oumers	liver	30	DLOD (BLCC	30	Опшета
		U	0	30			30	0 0	30	V	stomach	30	0	0 30) () stomach	30	0 30	0 0) 0	stomach	30	0	0	30	
stomach	30	Λ		50	0 310	10011		U U			Stomach	30	0	0 30) () muscle	30	0 30	0 0) 0	muscle	30	0	0	30	(
stomach	20	0	0	30	() mi	cle	30	0 0	30) ()			()			Hituscic									50	
muscle	30 30	0	0	30		,616	30	0 0	30	0 0	muscle inksac	30	0	0 30) () inksac	0	0 0	0 0) 0		0	0	0	0	
	20	0 0 0 Me	0 0 tal F	30		scle sac	0	0 0 0 0	30	0	inksac	0	0 0 Metal H	0 0) () inksac	0	0 (etal I	0 0	0	inksac	20	0 Met	tal J	0	(
muscle	30			30 0	0 ink	sac	0 M		(0	inksac	0	Metal H BLOD BLOO	0 0	, ,	iiiiiiiiii	0 M		Detected	Outliers		20			Detected	Outliers
muscle inksac	30			0	0 ink	sue Total_	0 M		Detected 24	0	inksac	0		0 0	, ,	IIIII	Total_N BLOD				inksac	0			Detected 22	Outliers
muscle inksac Tissue	30			Detected C	0 ink	sue Total	0 M		(0	inksac Tissue	0		0 0	, ,	Tissue	Total_N BLOD	BLOQ		1 0	inksac Tissue	0			Detected 22 30	Outliers
muscle inksac Tissue liver	30 0 Total_N		BLOQ 30	Detected C	0 ink Outliers Tis 0 live 0 sto	sue Total r	0 M N BLOD	BLOQ 1 5	(0	inksac Tissue liver	0 Total_N 30	BLOD BLOQ	0 0	, ,	Tissue Total	Total_N BLOD	BLOQ	7 654	1 0	inksac Tissue inksac	0 Total_N 22			Detected 22 30 30	Outliers
muscle inksac Tissue liver stomach	30 0 Total_N 30 30		BLOQ 30 30	Detected C	0 ink Outliers Tis 0 live 0 sto 0 mu	sue Total r	0 M N BLOD 30 30	BLOQ 1 5	(0	inksac Tissue liver stomach	Total_N 30 30 30 0	30 0 0	Detected 0 30 0 0 0 30 0 0 0	, ,	Tissue Total liver	Total_N BLOD 900 4 30	BLOQ	7 654 0 30	1 0	Tissue inksac liver	Total_N 22 30			Detected 22 30 30 30	Outliers
muscle inksac Tissue liver stomach muscle	30 0 Total_N 30 30		BLOQ 30 30	Detected C	0 ink Outliers Tis 0 live 0 sto 0 mu	sue Total r nach	0 M N BLOD 30 30	BLOQ 1 5	(0	Tissue liver stomach muscle	Total_N 30 30 30 0	BLOD BLOQ	Detected 0 30 0 0 0 30 0 0 0	, ,	Tissue Total Diver Stomach	Total_N BLOD 900 4 30	BLOQ	7 654 0 30 0 30	1 0	Tissue inksac liver stomach	Total_N 22 30 30			Detected 22 30 30 30	Outliers