2019																								
Organic A							Organic B						Organic C						Organic D					
Tissue	Total_N			Detected	Outliers	Tissue	Total N			Detected	Outliers	Tissue	Total N			Detected	Outliers	Tissue	Total_N			Detected	Outliers	
liver	30	17	0	13	2	liver	30	0	0	30	0	liver	30	29	0	1	0	liver	30	0	0	30	0	
stomach	30	19	0	11	1	stomach	30	0	0	30	0	stomach	30	27	1	2	. 0	stomach	30	0	0	30 4		
muscle	30	4	0	26	3	muscle	30	0	0	30	1	muscle	30	30	0	0	0	muscle	30	0	0	30 0		
inksac	0	0	0	0	0	inksac	0	0	0	0	0	inksac	0	0	0	0	0	inksac	0	0	0	0	0	
									Tissue		BLOD	BLOQ		Outliers										
									All	360	126	1	233	11										
	<u> </u>																							
											2	020						1						
m.	Organic_A ue Total N BLOD BLOO Detected Outliers					Organic_B Tissue Total N BLOD BLOO Detected Outliers					0 4:	m·	Sue Total N BLOD BLOO Detected Outliers					Organic_D Tissue Total N BLOD BLOO Detected Outliers					0.41	
Tissue	Total_N 30	BLOD V	BLOO	Detected 30	Outliers	Tissue liver	30	<b>BLOD</b> 29	BLUQ	Detected	Outliers	Tissue liver	Total_N 30	BLOD	BLUQ	Detected 30	Outliers	Total	360	126	BLOQ	233	0	
liver stomach	30	0	0	30		stomach	30	27	1	2		stomach	30	0	0	30		liver	300	120	1	233 17		
muscle	30	0	0	30		muscle	30	30	0	0		muscle	30		0	30	1	stomach	30	13	19	17		
inksac	0	0	0	0		inksac	0	0	0	0		inksac	0	0	0	0	0	muscle	30	0	13	17	•	
mksac				Ů	· ·	mixode		V			Ŭ	mixode		· ·				muscie	30		13	17		
									Tissue	Total_N	BLOD	BLOQ	Detected	Outliers										
									All	360	126	1	233	11										
						-					2	021												
Organic_A						Organic_B							Organic_C						Organic_D					
Tissue	Total_N		BLOQ	Detected			Total_N	BLOD	BLOQ		Outliers	Tissue		BLOD	BLOQ		Outliers	Tissue	Total_N	BLOD	BLOQ		Outliers	
liver	30	29	0	1		liver	30	0	0	30		Total	360	126	1	233		inksac	24	4	2	18 2		
stomach	30	27	1	2		stomach	30	0	0	30	· '	liver	30	10	0	17	· · · · ·	liver	30	0	0	30 1		
muscle	30	30	0	0		muscle	30	0	0	30		stomach	30		19	10	1	stomach	30	0	0	30 2		
inksac	0	0	0	0	0	inksac	0	0	0	0	0	muscle	30	0	13	17	1	muscle	30	0	6	24	0	
-									Ti	Total N	DI OD	BLOO	Data eta 1	Outlians					-				$\vdash$	
									Tissue	Total_N 360	BLOD 126		Detected 233	Outliers									-	
				l					All	360	126	)	233	11			1	1						