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Corrigendum

Corrigendum to "Ultra-trace determination of oxyhalides in ozonated aquacultural marine waters by direct injection ion chromatography coupled with triple-quadrupole mass spectrometry" [Heliyon 7 (4) (April 2021) e06885]



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The authors apologize for the errors. Both the HTML and PDF versions of the article have been updated to correct the errors.

Table 3. MS parameters and	l settings	١.
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Make-up solvent		Acetonitrile		
Make-up solvent flow:		0.120 mL min ⁻¹		
Ion source Type:		ESI		
Ionisation mode:		Negative		
Spray voltage:		2500 V		
Sheath gas:		50		
Aux gas:		10		
Sweep gas:		1		
Ion transfer tube temp:		325℃		
Vaporiser temp:		350℃		
Acquisition mode:		Selected reaction monitoring (SRM)		
Compound	Precursor (Q1) (m/z)	Product (Q3) (m/z)	Collision Energy (eV)	
chloride	35	35	0	
nitrite	46	46	0	
nitrate	62	62	0	
chlorite	67	67	0	
bromide	79	79	0	
chlorate				
	83	67	20	
sulfate	83 97	67 79	20 24	
sulfate phosphate				
	97	79	24	
phosphate	97 97	79 79	24 15	
phosphate perchlorate	97 97 99	79 79 83	24 15 20	
phosphate perchlorate bromate	97 97 99 127	79 79 83 111	24 15 20 20	
phosphate perchlorate bromate iodide	97 97 99 127 127	79 79 83 111 127	24 15 20 20 0	
phosphate perchlorate bromate iodide iodate	97 97 99 127 127	79 79 83 111 127	24 15 20 20 0	

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In the original published version of this article, there is a mistake in Table 3, where values for most of the parameters were omitted. This has now been corrected. The correct version of Table 3 can be found below.

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