

Table A4:

Variables of 2 way ANOVA	Fig 3a	Fig 3b
By treatment	F = 140.6; DF _n = 3; P < 0.0001	F=0.8974; DF _n =3; P=0.4569
By time or ionic contents	F = 83.35; DF _n = 11; P < 0.0001	F=10.43; DF _n =1; P=0.0036
Interaction	F = 3.275; DF _n = 33; P < 0.0001	F=6.860; DF _n =3; P=0.0017
	DF _d = 144	DF _d = 24