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Outreach note of the study report 20E5077 SUBLIO According to the study plan D20-290-2

Assessment of skin penetration of various oligo-elements on human skin explants on Franz cells

- Tested products **Non-ionic sea water**
 - Sea water hyperionized with the Sublio Ionic Waterbox *Pro* system

Sponsor	SUBLIO France M. Frédéric Esnault 8 rue René Coty 85018 La Roche-sur-Yon Cedex frederic@sublio.com
Test facility	BIO-EC 1, Chemin de Saulxier 91160 Longjumeau FRANCE Tél : +33 (0)1 69 41 42 21 Email : info@bio-ec.fr www.bio-ec.fr



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STUDY

This study was subject to a complete and detailed report under the reference 20E5077, returned to SUBLIO France, only owner of these results.

It was performed according to the OCDE recommendation 428 except for the temperature that was raised to 34-35°C to be in the similar conditions as the ones of thalassotherapy.

Date of the beginning of the study	13 th January 2021
Date of the end of the technical phase of the study	18 th February 2021
Subcontracting partners performing the analytical phase	AR2i 20 Avenue Edouard Herriot 92350 Le Plessis-Robinson



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TESTED PRODUCTS

Sea water collected on the 12th of January 2021 by SUBLIO France company (stored at 4°C and used within the 48h after sampling).

A part of sea water was hyperionized with Sublio Ionic WaterBox *Pro* device, supplied by SUBLIO France company.

Sea water and sea water hyperionized with Sublio Ionic WaterBox *Pro* device were analyzed:

Oligo-elements	Concentrations dosed in the products to be tested		
(μg/L)	Sea water	Hyperionised sea water	
Sulfur	931000	938200	
Boron	3700	3700	
Molybdenum	< LOD	< LOD	
Silica	350	360	
Iron	< LOQ	< LOQ	
Zinc	< LOQ	< LOQ	
Manganese	< LOD	< LOQ	
Copper	< LOQ	< LOQ	

LOQ : Limit of quantification

LOD : Limit of detection

The treatment of the sea water with the device SUBLIO IONIC WaterBox *Pro* does not modify the concentrations of oligo-elements. The treatment with this device does not add any oligo-element which could distort the cutaneous penetration analysis.

MATERIALS & METHODS

The principle of the study is to put in contact 2 milliliters of sea water at 34.5°C with 1,7 cm² of skin for 4 hours. At the end of this exposition, the oligo-elements are dosed in the skin.

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The sea water and the sea water treated with the Sublio Ionic Waterbox *Pro* were tested in the same operational conditions





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RESULTS



Average quantities of oligo-elements dosed in the skin after 4h of contact

Increase percentage of the oligo-elements penetration when sea water is hyper-ionized with the SUBLIO IONIC WaterBox *Pro* system

Iron	+21% (significativity of 83%)		
Zinc	+19% (significativity of 96%)		
Sulfur	+46% (significativity of 98%)		
Boron	Quantities inferior to the detection or dosage limits		
Silica			
Copper			

CONCLUSION

The treatment of sea water with the SUBLIO IONIC WaterBox *Pro* system increases significantly the penetration of oligo-elements

The weak natural concentration of most of oligo-elements found in sea water does not allow to highlight their levels of cutaneous penetration with a sampling of only 2mL.



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From the study model to reality

In this study, we tried to recreate the conditions of a cutaneous exposition to sea water by mimicking the characteristics of body immersion close to those of thalassotherapy. With this in mind, if the sea water, the contact period and the temperature perfectly reproduce those conditions, it should be noted that because of the technical constraints, this study was performed with the application of 2ml of non-renewed static sea water during the study phase.



Considering the excellent results obtained with 0.002 L of non-renewed static water, it is possible to extrapolate the expected results in the case of a body immersion in thousands of liters of moving hyperionized sea water, which is renewed and continuously reactivated.

Indeed, being in normal thalassotherapy conditions, the use of the SUBLIO IONIC WaterBox *Pro* system would tenfold increase the cutaneous penetration of oligo-elements.

The clearly enhanced input of the whole oligo-elements constituting the active reinforcement of the immune barrier, thanks to the SUBLIO IONIC WaterBox *Pro* system, allows to considerably amplify the benefits of thalassotherapy.



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APPENDIXE

Review of the oligo-elements and their implications

Oligo-elements	Theorical concentration in sea water	Risk of deficiency		Thématiques associées
Name	mg/L	Demonstrated	Not demonstrated	
lodine	± 150	х		Hormones, nervous system
Sulfur	± 60	х		Allergies, asthma, immune basis
Boron	± 30	х		Inflammation, metabolism, erythropoiesis
Molybdenum	±	х		Anemia
Silica	± 0,01		х	Arthrosis, osteoporosis, hair, nails
Iron	± 0,005	х		Anemia, anxiety, insomnia
Zinc	± 0,005	х		Skin, hair, acne, immunity, inflammation
Manganese	± 0,003		х	Allergies, arthrosis
Copper	± 0,001	х		Inflammation, arthrosis
Tin	± 0,001	х		Anti-infectious, immunity, hair
Chromium	± 0,0004	х		Satiety, glycemia, obesity
Selenium	± 0,0002	х		Inflammation, antioxidant
Vanadium	± 0,0002		х	Diabetes
Fluorine	± 0,0001	х		Teeth, arthrosis, calcium metabolism
Lithium	± 0,00001	х		Stress, nervous system
Cobalt	0		х	Blood flow, migraines
Nickel	0		x	Anemia, hypotensor

Laboratoire BIO-EC – 1, chemin de Saulxier – 91160 Longjumeau – France SARL au capital de 91.500 € N° SIRET : 420 154 809 00032 - RCS EVRY B 420 154 809 (98B04470) APE 7219Z - N° TVA FR 73420154809 - IBAN FR76 1020 7000 2504 0250 3520 117