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Analytical Report Nr. AR-25-AQ-041843-01 / 386-2025-00038567

**BATTLE4RUN SL** 

For the attention of I+D CENTENARIAN ROAD

CALLE ALCALA 73. PLANTA 7. PUERTA A 28009 MADRID ESPAÑA

Sample description Dieta deportiva / Sport diet

Sample reception date : 04/04/2025

Analysis starting date : 07/04/2025 Analysis end date: 22/04/2025

Your purchase order date: 01/04/2025 Your purchase order reference: EOL 006-10494-314289

Sampling/Transport: Submitted by client \*Reception temperature (°C): ambiente

The information in the table below has been provided by the client and the laboratory is not responsible for it.

Client reference COLLAGEN PRO GRASS FED

Sample reference Suplementación nutricional de colágeno y vit C en polvo

Results (uncertainty) Labelling

FS05E FS Total Tryptophan by HPLC Method : Agilent Publication, 2000. (Modified); Agilent Application Note 5990-4547, (2010); J of

Chromatography, 431, pp 271-284; AOAC 988.15

Tryptophan <0.0100 g/100 g

Acreditado por ilac MRA a2La 2918.01

Essential nutrients Results (uncertainty) Labelling

DJCV3 DJ Vitamin C (Nutr. Suppl + premix) Method : ISO 20635:2018

(a) Vitamin C 749 (± 75) mg/100 g 800 mg/100 g

FS0F7 FS Collagen Method: Agilent Application Note 5990-4547, (2010); Analytical Biochemistry 177, 318-322; J of Chromatography,

431, pp 271-284

Collagen 96.3 g/100 g 99 g/100 g

Acreditado por ilac MRA a2La 2918.01

SIGNATURE

Juliana Estevez
ASM - Analytical Service Manager

Report electronically validated by Juliana Estevez

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Only results for which a specification or a standard is quoted are taken into account during interpretation.

In order to declare conformity to existing regulations or customer specifications, the uncertainty associated with the result will be added or removed in such a way that the result can be interpreted in any case regarding the specifications or regulations in force. It will not be taken into account in case of standards which already incorporate the measurement uncertainties.

The uncertainties of the results have been calculated (for K=2, with a coverage probability of 95%), and are available to the customer.

The tests are identified by a five-digit code, their description is available on request.

The tests identified by the two letters code DJ are performed in laboratory Eurofins Vitamin Testing Denmark A /S. The symbol (a) identifies the tests under accreditation DS EN ISO/IEC 17025 DANAK 581.

The tests identified by the two letters code FS are performed in laboratory Eurofins Food Chemistry Testing US, Inc.

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Registro Mercantil de Barcelona, Tomo 44128, Folio 145, Hoja B 447479, Inscripción 1. CIF B-66198391





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## **BATTLE4RUN SL**

### For the attention of I+D CENTENARIAN ROAD

CALLE ALCALA 73. PLANTA 7. PUERTA A 28009 MADRID ESPAÑA

Sample description Dieta deportiva / Sport diet

Sample reception date : 04/04/2025

Your purchase order date: 01/04/2025 Your purchase order reference: EOL 006-10494-314289

Sampling/Transport: Submitted by client \*Reception temperature (°C): ambiente

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Client reference	JOINT
Sample reference	Suplementación nutricional de sulfato de glucosamina, sulfato de condroitina, curcumina y pimienta negra en cápsulas

		Results		Labelling			
M9040	M9 Chondroitin Sulfate Sodium by Enzymatic UPLC Method : J. of AOAC International, v.90 n.3 2007,page 659 (mod.)						
	Chondroitin disaccharide di-0S sodium salt	<0.050	mg/g				
	Chondroitin disaccharide di-4S sodium salt	<0.050	mg/g				
	Chondroitin disaccharide di-6S sodium salt	<0.050	mg/g				
	Chondroitin Sulfate A (Eq. to USP Sodium Ref. Std)	<0.050	mg/g				
	Chondroitin Sulfate C (Eq. to USP Sodium Ref. Std)	<0.050	mg/g				
	Nonsulfate Chondroitin (Eq. to USP Sodium Ref.Std)	<0.050	mg/g				
	Total Chondroitin Disaccharides Sodium Salt	<0.050	mg/g				
	Total Chondroitins (Eq. to USP Sodium Ref. Std.)	<0.050	mg/g	233 mg/Capsule			
FS261	1 FS Glucosamine Method : Dionex Chromatography, Application Note 122						
	Glucosamine Sulfate	232	ppm	333,33 mg/Capsule			
Physical-C	Chemical Analysis	Results		Labelling			
M9CUR	M9 Curcuminoids USP (HPLC) Method : Current USP	/NF					
(a)	Bisdemethoxycurcumin	<50	μg/g				
(a)	Curcumin	3250	μg/g	35 mg/Capsule			
(a)	Demethoxycurcumin	198	μg/g				
(a)	Total Curcuminoids	3450	μg/g				
M901T	M9 Loss on Drying Method : Current USP/NF						
	Loss on Drying	2.10	%				
CONCLU	SION (not covered by the accreditation)						
T4 M00	CUR acreditado por ILAC MRA a2la 2918.07						

SIGNATURE

\_\_\_\_\_luliana Estevez \_\_\_ASM - Analytical Service Manager

Report electronically validated by Juliana Estevez

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Registro Mercantil de Barcelona, Tomo 44128, Folio 145, Hoja B 447479, Inscripción 1. CIF B-66198391





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The tests identified by the two letters code FS are performed in laboratory Eurofins Food Chemistry Testing US, Inc..

The tests identified by the two letters code M9 are performed in laboratory Eurofins Botanical Testing US, Inc.





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**BATTLE4RUN SL** 

For the attention of **I+D CENTENARIAN ROAD** 

CALLE ALCALA 73. PLANTA 7. PUERTA A 28009 MADRID ESPAÑA

Sample description Dieta deportiva / Sport diet

Sample reception date : 04/04/2025

Analysis starting date : 07/04/2025 Analysis end date: 15/04/2025

Your purchase order date: 01/04/2025 Your purchase order reference: EOL 006-10494-314289

Sampling/Transport : Submitted by client \*Reception temperature (°C) : ambiente

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Client reference HYALURONIC ACID

Sample reference Suplementación nutricional de ácido hialurónico en cápsulas

 Physical-Chemical Analysis
 Results
 Labelling

 M90A9
 M9 Hyaluronic Acid Sodium Hyaluronic Acid Sodium
 Method: Internal method Hyaluronic Acid Sodium
 228000 μg/g
 200 mg/Capsule

**SIGNATURE** 

Juliana Estevez

ASM - Analytical Service Manager

Report electronically validated by Juliana Estevez

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