



INSTITUT SUISSE DES VITAMINES

Tél. +41 21 653 26 50 – Fax +41 21 653 26 52

www.swissvitamin.ch – info@swissvitamin.ch

CH-1066 EPALINGES, 24th of January 2017
Route de la Corniche 1

To whom it may concern

CERTIFICATE

We hereby confirm that the following drink from the Swiss Laboratory:

- **La Boisson DeLaVie**

has been tested by the Swiss Vitamin Institute (SVI) in Epalinges (Lausanne) in 2017.

Therefore **the Swiss Laboratory, Kft. 2120 Dunakeszi, 7774 HRSZ., Hungary** has the right to use the SVI seal on the above endorsed product.

Swiss Vitamin Institute

Dr Mohammed Benghezal

A handwritten signature in blue ink, appearing to read 'M. Benghezal', with a long horizontal flourish extending to the right.

Director





INSTITUT SUISSE DES VITAMINES

Tél. +41 (0) 21 653 26 50 - Fax +41 (0) 21 653 26 52

www.swissvitamin.ch

CH - 1066 EPALINGES, le 23 janvier 2017
Route de la Corniche 1

RAPPORT D'EXPERTISE - VITAMINES

Rapport d'expertise No 170020

Analyse demandée par : **Swiss Laboratory Kft.**
2120 Dunakeszi
7774 HRSZ.
Hungary

Date de référence : 06.01.2017

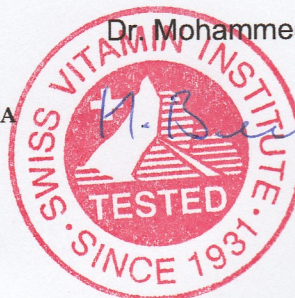
Echantillon

La Boisson DeLaVie, Vitamin Drink, Lot 6283, Exp.Date 09.10.18

Résultat d'analyse

Vitamines	Méthode	Résultat	Norme
C	HPLC	547 mg/100ml	400 mg/100ml
PP	Microbiologique	4.7 mg/100ml	4.8 mg/100ml
B6	Microbiologique	0.6 mg/100ml	0.4 mg/100ml
Acide folique	Microbiologique	119 µg/100ml	60 µg/100ml
B12	Microbiologique	0.7 µg/100ml	0.8 µg/100ml
Biotine	Microbiologique	16 µg/100ml	15 µg/100ml
Ac. pantothenique	Microbiologique	2.0 mg/100ml	1.8 mg/100ml
DL-αTocopherylacétate	HPLC	3.4 mg/100ml 3.4 mg DL- αTocopherylacétate = 1.6 mg α-TE	1.8 mg/100ml α-TE
β-Carotènes	HPLC	1663 µg/100ml 1663 µg β-Carotène = 277 µg RE	240 µg/100ml RE

CCP 17-352890-9
No TVA CHE-110.020.312TVA



Dr. Mohammed Benghezal