

Dr. Graner & Partner GmbH, Lochhausener Str. 205, 81249 München

for you eHealth GmbH Zur Centralwerkstätte 6 Lochhausener Str. 205 81249 München Telefon +49(0)89/863005-0 Telefax +49(0)89/863005-11 e-Mail: info@labor-graner.de internet: www.labor-graner.de

92637 Weiden

Munich, 07.01.2025

Client:	see above
Object of analysis:	Longevity Komplex Kapseln
Batch:	C0157215
Package:	PE jar
Sample collection:	Client
Date of receipt; order:	23.12.2024
Period of analysis:	23.12.2024 - 07.01.2025

Analysis Report 2472035

*The test was carried out by a third party.

The test results refer exclusively to the test object. Reproduction of extracts from the test report is only permitted with the written approval of the test laboratory management. The measurement uncertainties specified in the cited standards and guidelines are observed. Improper sample containers can lead to falsification of the measured value. Sample material is stored for 3 months after receipt. Microbiological test material is destroyed immediately after evaluation. If there is no reference to in-house validation in the above-mentioned test methods in the microbiological area, these were not validated at Dr. Graner & Partner.

According to DIN ISO 17025: 2018-03 accredited test laboratory. D-PL-18601-01-00 GMP: DE_BY_04_GMP_2024_0133

Pharmaceuticals, food, cosmetics, consumer goods, water, soil, air, medical products analyses, development, quality control, consulting, expert opinions, official cross-checks, microbiology, drug approval, classification enquiries AMG/LFGB Munich Local Court No. 84402, Managing Director: Alexander Hartmann BIC: GENODEFIM07; IBAN: DE30 7016 9464 0000 0699 22 Bank details: Genossenschaftsbank Aubing eG



Method of analysis:

Determination of arsenic, lead, cadmium and mercury via ICP-MS (SAA L155/156)



Analysis report:

2472035

2472035-001

Object of analysis:

Number of laboratory:

Longevity Komplex Kapseln

Results of physical/chemical analysis:					
Components	Method	Result	LOQ	Unit	
Arsenic	ICP-MS	0.04	0.03	ppm	
Lead	ICP-MS	0.04	0.03	ppm	
Mercury	ICP-MS	b.l.q.	0.03	ppm	
Cadmium	ICP-MS	b.l.q.	0.03	ppm	

Explanations of abbreviations:

Cfu:	colony forming units
n.d.:	not detectable
b.l.q.:	below limit of quantitation
LOQ:	limit of quantitation
n.a.:	n ot a nalysed

TAMC: TYMC: MPN: n.D.: total aerobic microbial count total combined yeast/mould count most probable number no declaration



07.01.2025