

UKAS Accredited Testing Laboratory No: 1187

LGC

Newmarket Road Fordham Cambridgeshire CB7 5WW

UK

Tel: +44(0)1638 720 500 Fax: +44(0)1638 724 200 Email: info@lgcgroup.com

www.lgcgroup.com

21-May-2025

Certificate of Analysis No¹: 152958

Date of Issue: 21-May-2025

Virtuoos Com B.V. (NZVT Sample Submission)

Post Office 10678 1001 FR Amsterdam

Delivery Date: 22-April-2025
Date Analysis Commenced: 22-April-2025

Purchase Order number:*

Laboratory Reference: 1232787
Brand:* Virtuoos

Product:* Multi Health Support Gold (Zonder B6)

Service: LGC Supplement Screen

Flavour:* Unflavoured
Pack Size:* 100 caps
Batch Number:* L250309
Expiry Date:* 30-April-2028

The following sample was analysed using documented LGC screening methods for the compounds specified in the Testing Specification: Nutritional Supplements V4.

Analytical Result²:

Sample unsuitable for the analysis of:

7ketoDHEA Androstenetrione

All other compounds: Negative.

For further information on Analytical Result definitions, refer to Section 3 of the above Testing Specification.

Additional Commentary3:

Please note sample has also been tested at an elevated level for 7 ketoDHEA and Androstenetrione only equivalent to 10x the method capability level detailed within Testing Specification: Nutritional Supplements V4.

This analysis was successful at the elevated level with no evidence for the presence of these compounds at this level.

Authorised by: Helen Osborne
Job Title: Senior Scientist

Note: this technical report does not represent Informed Programme certification or act as authorisation to use any of the Informed logos. Only products that are listed on the Informed websites are permitted to use the relevant programme logos.

Report ID 2.1.0 Page 1 of 1

¹This certificate may not be reproduced or altered.

 $^{^{2}}$ Test results apply to the portion of the product taken and reflects screening tests only .

³Any opinions and / or interpretations fall outside our scope of ISO17025 accreditation

^{*}Information provided by customer