

## Certificate of Analysis

## Cannabis sativa pathogen screening

Customer HGV Kräutergarten GmbH

Method of analysis Real-time RT-qPCR

Pathogen Tobacco mosaic virus (TMV)

Sample materialPetioles & leavesDate of Analysis23.01.2024

## Altus Biolabs GmbH

www.hanftest.at

Dr.Bohrgasse 2-8/13/1 A-1030 Wien office@altus-biolabs.com

Sample Name	CT-value internal control	CT-value TMV	Result
White Widow	12,74	-	negative

CT-value relative amount of TMV in the sample

< 15 - 20 HIGH 21 - 28 MEDIUM 29 - 35 LOW - NONE

The result refers exclusively to the examined sample material. Do not reproduce parts of this report without the permission of the laboratory. We recommend a screening interval of 6-8 weeks for mother-plants to detect new infections early.



Altus Biolabs GmbH
Dr. Bohr-Gasse, 2-8/13/1
1030 Wien
Tel: +43 680 997 06 29
E-Mail: office@altus-biolabs.com
Web: www.hanftest.at

Bertram Hausl, MSc

Scientific Director