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Certificate of Analysis

Cannabis sativa pathogen screening

Customer	Kannabia
Method of analysis	Real-time RT-qPCR
Pathogen	<i>Hop latent viroid</i> (HLVd)
Sample material	Seeds
Batch no.	EA221112420X
Date of Analysis	03.12.2024

Sample Name	CT-value internal control	CT-value HLVd	Result
Rainbow Sherbet #11	13,40	-	negative

CT-value	relative amount of HLVd 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.



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