



Soil2Oil™
A&L CANNABIS LABS

FULL-SERVICE CANNABIS LAB

**Cannabis Testing & Analysis
and Agronomy Services**

www.alcannabislabs.com

clientcarecannabis@alcanada.com

HOP LATENT VIROID (HLVd) TESTING

A&L's Cannabis Disease Diagnostics Services provides testing services for Hop Latent Viroid (HLVd) - we understand how important it is to get quality results back quickly. For HLVd testing, **results are available in 3 business days.**

A&L Canada Laboratories has been providing Plant Disease Diagnostics (PDD) for over thirty years in row, horticultural and greenhouse crops. A&L offers complete pest diagnosis and services for the detection of plant pathogens including fungi, bacteria, viruses, and nematodes in association with plant tissues, soils, composts and water. Our expert team use many different technologies for our customers to meet their rigorous testing requirements.

A&L's Disease Diagnostics team works closely with each customer, from researchers to diagnosticians and growers, both in the greenhouse and field, to provide their results in the most cost effective and rapid way while maintaining customer confidentiality.

To learn more about Plant Disease Diagnostics (PDD), visit the A&L Plant Disease Diagnostics website at www.pdd.alcanada.com

Visit the A&L Cannabis website: www.alcannabislabs.com

Contact Customer Service: clientcarecannabis@alcanada.com.

PATHOGEN TEST: Hop Latent Viroid

CODE: BVHLVD

AMOUNT: 1-2 grams

TAT: 3 days

"Hop Latent Viroid in cannabis is a very serious and costly issue causing stunting, malformation or chlorosis of leaves, brittle stems, and reduction in yield and THC content. Additionally, cuttings taken from symptomatic plants for clonal propagation is cause for reduced rooting success rate."

- Dr. Keri Wang

Microbiology Laboratories Director

Senior Scientist

A&L Canada Laboratories Inc.

HLVd is primarily spread through mechanical transmission, meaning it can be easily controlled when using best practices for cleanliness in your grow rooms.

A&L Labs Cannabis Services

 Cannabidiol Profile Total % THC/CBD and Complete	 C ₄₀ H ₆₄ C ₁₀ H ₁₆ (C ₅ H ₈) _n Terpenes	 Regulated Heavy Metals	 Health Canada Pesticide Scan (96 Analytes)	 Microbiological Scan	 Aflatoxin	 Disease Diagnostics
 Water Analysis Package	 Plant Tissue Analysis	 Soil & Growing Media Package	 Genetic Identification	 Microbiological Tests of Environmental Samples	 Cannabis 2.0	 Residual Solvents