

Increasing the reliability of management decisions impacting your farm's profitability



Genomic testing is a cost effective tool that provides accurate information for better breeding and culling decisions and quicker genetic progress.

It also has an important role to confirm and discover parentage for the national Herdbook

WHY GENOMIC TEST?

To translate the genetics of an animal into an accurate performance prediction

Increased reliability at a young age compared to parent averages leading to more accurate decisions and fewer costly mistakes!

Use it to confirm or discover parentage!

Learn more about your herd's recessive traits

Accurate predictions, even for traits that are less heritable, like health and fertility traits

Precise information to enhance your genetic gain by selecting the best mating choices for your breeding animals.



33% Rel.*

Not Genotyped

*Rel. : Reliability



GENOMIC TESTING OPTIONS

CLARIFIDE. at Holstein Canada

\$33 - High Density Standard Panel

Complete Canadian genomic evaluation with parentage verification

Test once, and get up to date genetic evaluations for your animal's lifetime



Bundle and Save! \$40 combined Registration and Genomics

The most cost effective way to register and genomic test your calves before 3 months of age

Applies to members submitting electronic registrations for non-ET Holstein Female calves at 50% or higher purity, outside of other enrollment programs



at Holstein Canada automatically includes*:

Beta Casein (A2A2), Kappa Casein (BB)

Alpha S-1 Casein, Beta Lactoglobulin

Recessive and Variant Red Coat Colour

Holstein Cholesterol Deficiency (HCD)

BLAD, DUMPS, Citrullinemia, Chondrodysplasia

*Tests available for Holstein animals.
For other breeds, please contact Holstein Canada

Additional test fees:

USA Evaluation (TPI)	\$12	
Polled	\$35	
CVM	\$35	
Brachyspina	\$55	
Beta Casein (A2A2) Stanc	alone* \$15	

^{*(}no genetic evaluation)

New to Genomic Testing?

Contact us about **special pricing** on your **first submission**!