



#13, 4101 – 19 Street N.E. Calgary, Alberta, Canada T2E 7C4  
Email: [cansim@simmental.com](mailto:cansim@simmental.com) Phone: 403 250-7979 Fax: 403 250-5121 Toll Free: 1-866-860-6051

**Please submit completed form to CSA Office**  
**LAB TEST/DNA Request Form**

Member # \_\_\_\_\_ Name \_\_\_\_\_  
(if non-member, please supply credit card)

Animal(s) to be DNA Tested:

Name _____
Tattoo _____ Registration Number _____
Purpose of Testing _____ AI Sire, Natural Service Sire, ET Donor Dam, Embryo Transplant, Sire Verification (include alternates)
Test Type _____
<b>LAB TEST TYPES &amp; PRICES ON FOLLOWING PAGE</b>

Name _____
Tattoo _____ Registration Number _____
Purpose of Testing _____
Test Type _____

Name _____
Tattoo _____ Registration Number _____
Purpose of Testing _____
Test Type _____

**It is your responsibility to ensure the bulls you purchase have DNA on file.**  
The following \*Type of Test\* appears on the front of the registration certificate.  
\*Type of Test\* \*GOF – Genotype on File (minimum requirement for natural service sires)  
\*PCS – Parentage Confirmed to Sire  
\*PCD – Parentage Confirmed to Dam  
\*PCB – Parentage Confirmed to Both Sire & Dam (minimum requirement for AI bulls)  
**AI Sires, Natural Service Sires and Donor Dams require to be 50K tested.**

## LAB TEST TYPES

TEST	FEES (plus taxes)
Basic SNP Panel (200 SNP)	\$ 18.00 - (MBV) Multiple Bull Verification
GGP-uLD 30-K	\$ 35.00
<b>GGP-50K</b>	<b>\$ 45.00 - AI Sires, Natural Service Sires, Donor Dams</b>
GGP-50K, Horned/Polled	\$ 55.00
GGP-50K, Coat Color (homozygous black)	\$ 50.00
GGP-50K, Coat Color Dilutor	\$ 50.00
GGP-50K, Horned/Polled, Coat Color (homozygous black)	\$ 60.00
GGP-50K. Horned/Polled, Coat Color Dilutor	\$ 60.00
Microsatellite	\$ 25.00
Genotype Reconstruction (per sample)	\$ 35.00
Coat Color (homozygous black)	\$ 15.00
Coat Color Dilutor	\$ 15.00
Horned/Polled	\$ 27.00
Horned/Polled, Coat Color	\$ 35.00
Freemartin	\$ 65.00
Karyotype	\$160.00

(Please add applicable GST/HST to the above fees for payment)