

DNA Testing Request Form



PERSON SUBMITTING FORM

Tattoo		Member Name	
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Type of sample (please circle one) HAIR HIDE SEMEN

**NB Hair samples must be submitted in the Neogen Sample Collector otherwise a \$2.20 handling fee will be charged by the laboratory. Please contact the office for test collection kits.

SOCIETY REGULATION	TEST NAME	SOCIETY ID OF ANIMAL				
STANDARD BUNDLE (Includes GGP50K, Parentage, Horn/Poll, Myophosphorylase)	STAN-B					
COMPREHENSIVE BUNDLE (Includes GGP-HD, Parentage, Horn/Poll, Myophosphorylase, Myostatin)	COMP-B					
SIRE SNP DNA PROFILE MINIMUM TEST TO REGISTER CALVES IN CSA HERDBOOK	GGP50K					
SNP 150K DNA PROFILE TO REGISTER AN OVERSEAS AI SIRE	GGP-HD					
ET DONOR DAM	GGP50K					
DNA SNP PROFILE (Base test for Parent Verification only)	SEEKSIRE					
HORN/POLL TEST	POLL					
MYOPHOSPHORYLASE TEST	MYO					
TENDERNESS	TEND					
MYOSTATIN	MSTN					
If submitting samples for Parent Verification please fill in Page 2						

NB: Members requiring Pestivirus testing are advised to either discuss with your local veterinarian or send samples direct to Elizabeth Macarthur Animal Laboratory, Menangle NSW.

Post samples to: Charolais Society of Australia Ltd, PO Box 772, Armidale NSW 2350 Request forms can be emailed to office@charolais.com.au

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PERSON SUBMITTING FORM – Page 2



Tattoo		Member Name	
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SOCIETY REGULATION	TEST NAME	SOCIETY ID OF ANIMAL				
PARENT VERIFICATION (If the animal is to be used as a Sire or ET Donor in the future)	GGP-LD + PV					
PARENT VERIFICATION (If parents have a MIP DNA profile) (If the animal is not to be used as a sire in the future)	MIP + PV					
PARENT VERIFICATION (If the animal is not to be used as a sire in the future)	SEEKSIRE + PV					
Please tick each test required per animal						

Please nominate potential sire and dams for all animals that a parent verification was requested on page 1

SOCIETY ID OF ANIMAL	SIRE 1	SIRE 2	SIRE 3	DAM 1	DAM 2	DAM 3

NB Micro satellite (MiP) profiles and SNP profiles cannot be compared to each other. The office may alter your PV request depending on the samples stored on the database.