

HOW TO SUBMIT DNA

1 Download the form off the website -

<https://simmental.com.au/forms/>

2 Fill out for up to 8 animals on this one - make sure you say if its HAIR or TSU at the top.

Add on Pesti if you need it as this is not included in the Standard Bundle.

Reminder that a spreadsheet with Animal ID and TSU number must be sent with any request.

3 If you have more than 8 animals to test, download the spreadsheet from the website.

You can slide the sheet to the right to put in your TSU numbers if using this form.

4 Scan the DNA form or save the spreadsheet and email to registrar@genetichub.com.au

5 We will process the request and send you back a PDF via email to print and put in the post with your samples to Neogen.

Don't have email? Don't worry we still process samples sent through the post.



Forms

- Membership Application Form
- S1 registration Form – Available for download on your member l
- Embryo Calf Recording Form
- AI Sire Accreditation Application form
- Australian Rights Accredited Sire Application Form
- Within Herd Use Sire Accreditation Application Form
- Bull Soundness Evaluation Form
- Neogen DNA Form – Parent Verification
- DNA request form EXCEL – for more than 8 animals

DNA REQUEST FORM For Profiling and/or Parentage Verification

Hair/TSU/Semen: _____

Animal ID	Standard Bundle (Tick)
-----------	------------------------

A	B	C	D	E	F	G
Animal Ident eg ABCPY099	Sample Type eg Hair	Lab eg NAA	Urgent eg Yes blank = No UNAVAILAB LE	Retest eg Yes blank = No	SNP/BDL/ Test Name eg STD_BDL	PV eg Yes blank = No Leave blank if PV is part of a bundle you are ordering.
NOTE: ABCPN200	ONCE ALL TSU	YOUR NAA	DATA	IS	ENTERED STD_BDL	then

Priority Sample No.	Animal Identifier (Case No.)	Date of Birth	Sex	Sire 1 Ident (Case No.)	Sire 2 Ident (Case No.)	Sire 3 Ident (Case No.)	Sire 4 Ident (Case No.)	Dam 1 Ident (Case No.)	Dam 2 Ident (Case No.)	Dam 3 (Case No.)
---------------------	------------------------------	---------------	-----	-------------------------	-------------------------	-------------------------	-------------------------	------------------------	------------------------	------------------