

GeneSTAR is a registered trade mark of
Catapult Genetics (Australia) Pty Ltd

Contact: Peter Grieve

Customer: Talooby

Phone:

Fax:

Address: Talooby
Rylstone NSW 2849

Final Report

Job No: 103535

























Date Requested: 08-Jul-08

Date Reported: 21-Jul-08

Customer ID: Talooby


































Password: 24234q

Notes:

Animal ID		Marbling 4	Tenderness 4	Feed Efficiency 4
7535213				
<input type="checkbox"/> Publish ¹	Bar Code: 7535213	M1=1 M2=0	T1=2 T2=1	F1=1 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=1	T3=1 T4=2	F3=0 F4=1
	Sample: Hair			
7535214				
<input type="checkbox"/> Publish ¹	Bar Code: 7535214	M1=1 M2=1	T1=2 T2=1	F1=1 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=1 M4=0	T3=1 T4=2	F3=1 F4=0
	Sample: Hair			
JORDAN				
<input type="checkbox"/> Publish ¹	Bar Code: 7498413	M1=1 M2=1	T1=2 T2=1	F1=NR F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=NR	T3=2 T4=1	F3=1 F4=2
	Sample: Semen			
NPGB112				
<input type="checkbox"/> Publish ¹	Bar Code: 7511554	M1=1 M2=0	T1=2 T2=0	F1=2 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=1	T3=0 T4=1	F3=1 F4=2
	Sample: Hair			
NPGB122				
<input type="checkbox"/> Publish ¹	Bar Code: 7511553	M1=0 M2=0	T1=2 T2=0	F1=1 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=1 T4=2	F3=1 F4=2
	Sample: Hair			
NPGB135				
<input type="checkbox"/> Publish ¹	Bar Code: 7535189	M1=0 M2=0	T1=2 T2=0	F1=2 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=1 M4=0	T3=1 T4=2	F3=1 F4=0
	Sample: Hair			
NPGB141				
<input type="checkbox"/> Publish ¹	Bar Code: 7535195	M1=0 M2=1	T1=2 T2=1	F1=1 F2=0
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=2 T4=1	F3=0 F4=1
	Sample: Hair			
NPGB312				
<input type="checkbox"/> Publish ¹	Bar Code: 7507558	M1=0 M2=1	T1=2 T2=0	F1=2 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=0 T4=2	F3=1 F4=2
	Sample: Hair			





































¹ Place a tick against the results you would like to have displayed in the GeneSTAR area of the website www.catapultgenetics.com.
To have these results displayed, sign at end of form and fax form to the number at the top of the page.

² Place a tick against each animal you would like a printed certificate for.

Animal ID		Marbling 4	Tenderness 4	Feed Efficiency 4
NPGB40		NR	NR	NR
<input type="checkbox"/> Publish ¹	Bar Code: 7507563	M1=NR M2=NR M3=NR M4=NR	T1=NR T2=NR T3=NR T4=NR	F1=NR F2=NR F3=NR F4=NR
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB52				
<input type="checkbox"/> Publish ¹	Bar Code: 7507562	M1=0 M2=0 M3=0 M4=1	T1=2 T2=1 T3=2 T4=2	F1=2 F2=2 F3=1 F4=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB56				
<input type="checkbox"/> Publish ¹	Bar Code: 7507561	M1=0 M2=0 M3=0 M4=0	T1=2 T2=0 T3=0 T4=2	F1=2 F2=1 F3=1 F4=0
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB63				
<input type="checkbox"/> Publish ¹	Bar Code: 7507564	M1=0 M2=0 M3=0 M4=1	T1=2 T2=0 T3=1 T4=2	F1=2 F2=0 F3=0 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB64				
<input type="checkbox"/> Publish ¹	Bar Code: 7535216	M1=0 M2=0 M3=1 M4=0	T1=2 T2=0 T3=0 T4=1	F1=2 F2=0 F3=0 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB68				
<input type="checkbox"/> Publish ¹	Bar Code: 7507560	M1=0 M2=0 M3=2 M4=0	T1=2 T2=0 T3=1 T4=2	F1=1 F2=1 F3=1 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB74				
<input type="checkbox"/> Publish ¹	Bar Code: 7511556	M1=1 M2=0 M3=0 M4=0	T1=1 T2=0 T3=2 T4=2	F1=2 F2=2 F3=2 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB80				
<input type="checkbox"/> Publish ¹	Bar Code: 7535206	M1=0 M2=2 M3=0 M4=1	T1=2 T2=0 T3=1 T4=2	F1=2 F2=1 F3=1 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB90				
<input type="checkbox"/> Publish ¹	Bar Code: 7507550	M1=0 M2=0 M3=0 M4=0	T1=2 T2=2 T3=2 T4=NR	F1=1 F2=2 F3=1 F4=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB92				
<input type="checkbox"/> Publish ¹	Bar Code: 7535193	M1=0 M2=0 M3=1 M4=1	T1=2 T2=2 T3=2 T4=2	F1=2 F2=2 F3=1 F4=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGB98				
<input type="checkbox"/> Publish ¹	Bar Code: 7507556	M1=0 M2=0 M3=1 M4=0	T1=1 T2=1 T3=1 T4=2	F1=2 F2=1 F3=1 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			
NPGC19				
<input type="checkbox"/> Publish ¹	Bar Code: 7535209	M1=0 M2=1 M3=0 M4=0	T1=1 T2=0 T3=0 T4=2	F1=2 F2=2 F3=2 F4=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus Sample: Hair			





































¹ Place a tick against the results you would like to have displayed in the GeneSTAR area of the website www.catapultgenetics.com. To have these results displayed, sign at end of form and fax form to the number at the top of the page.

² Place a tick against each animal you would like a printed certificate for.

Animal ID		Marbling 4	Tenderness 4	Feed Efficiency 4
NPGC6		 M1=0 M2=0 M3=0 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=2 F3=1 F4=0
<input type="checkbox"/> Publish ¹	Bar Code: 7535211			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB131		 M1=0 M2=0 M3=0 M4=1	 T1=2 T2=0 T3=2 T4=2	 F1=2 F2=1 F3=1 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535187			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB258		 M1=0 M2=2 M3=0 M4=0	 T1=2 T2=1 T3=1 T4=1	 F1=2 F2=1 F3=0 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535207			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB264		 M1=0 M2=1 M3=0 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=1 F3=0 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535215			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB278		 M1=1 M2=0 M3=0 M4=0	 T1=2 T2=0 T3=2 T4=1	 F1=2 F2=1 F3=1 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7507552			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB287		 M1=0 M2=0 M3=1 M4=1	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=1 F3=1 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7507554			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB292		 M1=0 M2=0 M3=0 M4=0	 T1=2 T2=0 T3=2 T4=1	 F1=2 F2=1 F3=0 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7507553			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB296		 M1=2 M2=1 M3=0 M4=0	 T1=2 T2=1 T3=1 T4=2	 F1=2 F2=2 F3=1 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7507555			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB300		 M1=0 M2=0 M3=2 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=1 F3=1 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535217			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB301		 M1=0 M2=0 M3=1 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=1 F2=2 F3=2 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7511555			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB306		 M1=2 M2=0 M3=0 M4=1	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=1 F3=2 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7507557			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB311		 M1=1 M2=0 M3=1 M4=1	 T1=2 T2=0 T3=1 T4=1	 F1=2 F2=2 F3=2 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7507559			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			





































¹ Place a tick against the results you would like to have displayed in the GeneSTAR area of the website www.catapultgenetics.com. To have these results displayed, sign at end of form and fax form to the number at the top of the page.

² Place a tick against each animal you would like a printed certificate for.

Animal ID		Marbling 4	Tenderness 4	Feed Efficiency 4
NRNB323		 M1=1 M2=2 M3=0 M4=0	 T1=2 T2=0 T3=0 T4=2	 F1=2 F2=0 F3=0 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7507565			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB328		 M1=1 M2=0 M3=0 M4=0	 T1=1 T2=1 T3=2 T4=2	 F1=1 F2=1 F3=2 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535197			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB343		 M1=0 M2=1 M3=1 M4=1	 T1=2 T2=0 T3=1 T4=2	 F1=1 F2=1 F3=0 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535185			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB345		 M1=NR M2=0 M3=0 M4=0	 T1=2 T2=1 T3=2 T4=1	 F1=2 F2=2 F3=1 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7507551			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB350		 M1=0 M2=0 M3=0 M4=0	 T1=2 T2=0 T3=1 T4=1	 F1=2 F2=2 F3=1 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535198			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB351		 M1=1 M2=1 M3=0 M4=2	 T1=2 T2=0 T3=1 T4=2	 F1=1 F2=1 F3=0 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535191			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB353		 M1=1 M2=1 M3=0 M4=1	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=2 F3=2 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535192			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB364		 M1=0 M2=0 M3=0 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=2 F3=1 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535199			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB367		 M1=1 M2=2 M3=0 M4=1	 T1=2 T2=0 T3=1 T4=2	 F1=2 F2=1 F3=0 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535196			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB376		 M1=0 M2=0 M3=1 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=1 F2=1 F3=1 F4=2
<input type="checkbox"/> Publish ¹	Bar Code: 7535194			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB377		 M1=0 M2=0 M3=0 M4=0	 T1=2 T2=0 T3=1 T4=2	 F1=1 F2=1 F3=0 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535188			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			
NRNB396		 M1=0 M2=1 M3=0 M4=1	 T1=2 T2=0 T3=1 T4=1	 F1=0 F2=2 F3=1 F4=1
<input type="checkbox"/> Publish ¹	Bar Code: 7535190			
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus			
	Sample: Hair			

¹ Place a tick against the results you would like to have displayed in the GeneSTAR area of the website www.catapultgenetics.com. To have these results displayed, sign at end of form and fax form to the number at the top of the page.

² Place a tick against each animal you would like a printed certificate for.

Animal ID		Marbling 4	Tenderness 4	Feed Efficiency 4
NRNC201				
<input type="checkbox"/> Publish ¹	Bar Code: 7535202	M1=1 M2=0	T1=2 T2=1	F1=2 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=2 M4=1	T3=1 T4=2	F3=1 F4=1
	Sample: Hair			
NRNC202				
<input type="checkbox"/> Publish ¹	Bar Code: 7535203	M1=1 M2=0	T1=2 T2=0	F1=1 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=2 T4=1	F3=1 F4=0
	Sample: Hair			
NRNC209				
<input type="checkbox"/> Publish ¹	Bar Code: 7535205	M1=1 M2=0	T1=2 T2=0	F1=2 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=1 T4=2	F3=2 F4=0
	Sample: Hair			
NRNC210				
<input type="checkbox"/> Publish ¹	Bar Code: 7535210	M1=0 M2=0	T1=2 T2=0	F1=1 F2=0
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=2 T4=2	F3=1 F4=1
	Sample: Hair			
NRNC224				
<input type="checkbox"/> Publish ¹	Bar Code: 7535201	M1=1 M2=0	T1=2 T2=0	F1=2 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=2	T3=0 T4=2	F3=2 F4=1
	Sample: Hair			
NRNC225				
<input type="checkbox"/> Publish ¹	Bar Code: 7535200	M1=0 M2=1	T1=2 T2=0	F1=2 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=2 M4=0	T3=1 T4=2	F3=2 F4=0
	Sample: Hair			
NRNC231				
<input type="checkbox"/> Publish ¹	Bar Code: 7535212	M1=1 M2=1	T1=1 T2=0	F1=0 F2=1
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=2 T4=2	F3=1 F4=1
	Sample: Hair			
NRNC236				
<input type="checkbox"/> Publish ¹	Bar Code: 7535204	M1=0 M2=1	T1=2 T2=0	F1=0 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=0 M4=0	T3=1 T4=2	F3=1 F4=1
	Sample: Hair			
NRNC245				
<input type="checkbox"/> Publish ¹	Bar Code: 7535208	M1=0 M2=1	T1=1 T2=0	F1=1 F2=0
<input type="checkbox"/> Certificate (\$2) ²	Breed: Angus	M3=1 M4=1	T3=1 T4=2	F3=2 F4=1
	Sample: Hair			
BGVB27				
<input type="checkbox"/> Publish ¹	Bar Code: 7535184	M1=1 M2=1	T1=2 T2=0	F1=2 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Red Angus	M3=0 M4=0	T3=1 T4=2	F3=1 F4=2
	Sample: Hair			
BGVB30				
<input type="checkbox"/> Publish ¹	Bar Code: 7535183	M1=1 M2=0	T1=2 T2=0	F1=1 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Red Angus	M3=0 M4=1	T3=1 T4=2	F3=0 F4=0
	Sample: Hair			
BGVB33				
<input type="checkbox"/> Publish ¹	Bar Code: 7535181	M1=0 M2=0	T1=2 T2=0	F1=1 F2=2
<input type="checkbox"/> Certificate (\$2) ²	Breed: Red Angus	M3=1 M4=1	T3=0 T4=2	F3=1 F4=2
	Sample: Hair			

¹ Place a tick against the results you would like to have displayed in the GeneSTAR area of the website www.catapultgenetics.com. To have these results displayed, sign at end of form and fax form to the number at the top of the page.

² Place a tick against each animal you would like a printed certificate for.

Animal ID

Marbling **4**

Tenderness **4**

Feed Efficiency **4**

BGVB34



M1=2 M2=0
M3=0 M4=0



T1=2 T2=0
T3=1 T4=2



F1=2 F2=2
F3=1 F4=0

Publish¹

Bar Code: 7535182

Breed: Red Angus

Certificate (\$2)²

Sample: Hair

RESULT PUBLICATION AUTHORIZATION:

I, _____ -hereby authorize for the publication of the results of those animals indicated above to be displayed on the public access portion of the GENESTAR Website:

Signed: _____ Date: _____

DISCLAIMER: Catapult Genetics (Australia) Pty Ltd has not made any and hereby excludes all warranties, terms conditions or undertakings, whether expres or implied, written or oral, statutory or otherwise including and implied warranty of merchantability of fitness for a particular purpose in respect of the information contained in this report.



Genetic Solutions Pty Ltd
NATA Accreditation: 15164
Specialised Veterinary Testing

Report Authorised by:

(Dr Mark Crowe / Dr Gerard Davis)
PhD. PhD. MBA.



Catapult Genetics - A merger of Catapult Systems and Genetic Solutions; World leaders in livestock DNA testing

¹ Place a tick against the results you would like to have displayed in the GeneSTAR area of the website www.catapultgenetics.com. To have these results displayed, sign at end of form and fax form to the number at the top of the page.

² Place a tick against each animal you would like a printed certificate for.