

Scale of Fees: DNA Testing

PRODUCT - GENESEEK	Lab Code	Item Code	(AUD Inc GST)
Brahman Comprehensive Bundle (<i>GGP TropBeef</i>) (Genomic package for imported AI sires and ET dams) <i>Exclusive to ABBA Members</i>	BBCOMP_BDL	8070	\$77.00
Brahman Standard Bundle (<i>GGP TropBeef</i>) (Genomic package including Parentage, Horn/Poll and Pompes E7) <i>ABBA Breedplan Members</i>	BBSTD_BDL	8078	\$57.20
Brahman Standard Bundle – <i>ABBA non Breedplan Members</i>		8059	71.50
Brahman Standard Bundle – Commercial Members		8071	82.50
Microsatellite Parentage	MIP	8036	\$34.10
SeekSire Parentage	SEEKSIRE	8072	\$28.60
Pompes E7, Pompes E13, CMS (ea)	E7,E13,CMS	8076	\$28.60
Myostatin (MSTN)	MSTN	8080	\$28.60
Horned/Polled	POLL	8075	\$28.60
BVDV/PI (Available in 2018)	PI	8073	\$11.00
Brahman Bundle (Includes E7, E13, CMS, Horn/Poll and Tenderness) (Does NOT include GGP TropBeef profile) <i>Exclusive to ABBA Members</i>	BBTRAITS_PNL	8077	\$38.50
Hair cards		8066	\$1.00
Allflex® Tissue Sample Unit (pack of ten)		8069	\$2.75
Semen Extract		8085	\$12.00
Storage Only (hair/semen/tissue)	STORE	8083	\$1.00
GGP – UHD (250K) Ultra High Density		8079	\$156.00
Parentage Verification only (PV)	PV	8064	\$7.25
External Profiles		8082	\$5.50
Testing (EMAI)			
Pesti <10 samples		8053	\$16.85
Pesti 10+ samples		8051	\$13.00
Pompes Semen Testing		8046	\$54.00
Pompes Hair Testing		8034	\$31.00
Pompes Urgent Testing Fee		8034	\$5.00
Pompes Hair Testing (51-199 samples)		8088	\$27.00
Pompes Hair Testing (200 + samples)		8087	\$19.00

GGP TropBeef: A GGP product designed specifically for Australian Indicus. The TropBeef chip was designed in partnership with influential Australian breeders and researchers, and genomic data was generated and used from more than 1000 Australian animals in the initial design population. With over 97% imputation accuracy, the TropBeef chip will continue to contribute to the accuracy of BREEDPLAN values.

Brahman Comprehensive Bundle: Designed specifically for AI and imported sires, and donor dams, includes all Brahman recessive conditions (E7, CMS), SNP based Horn/Poll, parentage and GGP Trop Beef profile markers for Single Step evaluation.

Brahman Standard Bundle: Includes Pompes E7 and SNP based Horn/Poll, parentage and GGP Trop Beef profile for Single Step evaluation.

Seeksire Parentage: Approximately 500 SNP markers for parentage only, replaces SEQ1 and SEQ2. Compatible with GGP Trop Beef and historical GGPLD/SEQ1/SEQ2 data for parentage.

Individual Genetic Condition: Any of the following conditions: Pompes E7, CMS.

Myostatin: Analyses for nine different variants of the myostatin gene, even though some may not be found in all breeds.

Horn/Poll: SNP based horn/poll result (no percentages), upgraded version of CRC poll test
Please note that this is based upon new SNP markers identified, and while comparisons with the previous poll test are ongoing, early results and validation support the SNP test as superior in accuracy

Brahman Bundle: A standalone test that includes all Brahman recessive conditions (E7, CMS), SNP based Horn/Poll and Tenderness. Does NOT include GGP TropBeef profile.