

Test Request	Service Description
MIP (STR)	Microsatellite Profile, NO parentage analysis (previously DNA)
SeekSire	~500 SNP for Parentage
GGP50K	GeneSeek Genomic Profiler - 50K
GGP-LD	GeneSeek Genomic Profiler - Low Density
GGP-HD	GeneSeek Genomic Profiler - Ultra High Density
AM	Arthrogryposis multiplex (AM)
BAND 3	Spherocytosis
BD1	Chondrodysplasia Test 1 (BD1)
BD2	Chondrodysplasia Test 2 (BD2)
CA	Contractural arachnodactyly (CA)
CHS	Chediak-Higashi syndrome
CL16	Claudin 16 deficiency
CMS	Congenital Myasthenic Syndrome (CMS)
COAT	Red / Black Coat Colour Test
DD	Developmental duplication (DD)
DL	Dilution factor (DL)
F11	Factor XI deficiency - Wagyu variant
F13	Factor XIII deficiency
HY	Hypotrichosis (HY)
IE	Idiopathic epilepsy (IE)
MAN	Alpha Mannosidosis
MSTN	Myostatin Panel
MYO	Myophosphorylase Deficiency
NH	Neuropathic hydrocephalus (NH)
OH	Oculocutaneous Hypopigmentation
OST	Osteopetrosis
PHA	Pulmonary Hypoplasia with Anasarca (PHA) - Dexter mutation
PI	Pestivirus
POLL	Horn / Poll Marker Test
POMP - E7	Pompes Disease - E7
POMP - E13	Pompes Disease - E13
POMP - E18	Pompes Disease - E18
PROTO	Protoporphyrria
ROMP	Romagnola Recessives Panel
TEND	Tenderness
PV	Parentage Verification (Genotyping Already Complete)
STORE	DNA Extraction and Storage