

VetGen Pricing & Ordering for Canine, Feline & Other Species							Revised 10/14/2011	
Please print and then fax or mail all 4 pages of this form to order.								
All direct DNA tests also appropriate for designer breeds containing breeds listed								
Breed	Test For	Description	Test ID	QTY	Retail	2 thru 7	8+	Total US
						15 % disc.	30 % disc.	
<b>Disease Tests by Dog Breed</b>								
Airedale	Factor VII	factor seven deficiency	D211		65	55.25	45.5	
Alaskan Klee Kai	Factor VII	factor seven deficiency	D211		65	55.25	45.5	
American Bulldog	NCL	neuronal ceroid lipofuscinosis	D221		65	55.25	45.5	
American Cocker Spaniel	PFK	phosphofructokinase deficiency	D212		65	55.25	45.5	
American Staffordshire Terrier	HU	hyperuricosuria	D243		65	55.25	45.5	
Australian Cattle Dog	PLL	primary lens luxation	D244		65	55.25	45.5	
Australian Shepherd	HU	hyperuricosuria	D243		65	55.25	45.5	
Basenji	PK	pyruvate kinase deficiency	D213		65	55.25	45.5	
Beagle	Factor VII	factor seven deficiency	D211		65	55.25	45.5	
Bedlington Terrier	CT -marker+deletion	copper toxicosis	D229		65	55.25	45.5	
Bernese Mountain Dog	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
Black Russian Terrier	HU	hyperuricosuria	D243		65	55.25	45.5	
Boston Terrier	JHC	cataract - hereditary, juvenile	D218		45	45	45	
Bulldog	HU	hyperuricosuria	D243		65	55.25	45.5	
Bull Terrier	Hem-B	hemophilia B	D232		65	55.25	45.5	
Cardigan Welsh Corgi	PRA	progressive retinal atrophy	D225		45	38.25	31.5	
Chinese Crested	PLL	primary lens luxation	D244		65	55.25	45.5	
Chinese Crested	Type II vWD	type II von Willebrand's disease	D202		140	119	98	
Clumber Spaniel	PDP1	PDP1 deficiency	D230		65	55.25	45.5	
Cocker Spaniel	PFK	phosphofructokinase deficiency	D103		65	55.25	45.5	
Collie	CN	cyclic neutropenia	D217		65	55.25	45.5	
Collie	Type II vWD	type II von Willebrand's disease	D202		140	119	98	
Coton de Tulear	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
Deutsch Drahthaar	Type II vWD	type II von Willebrand's disease	D202		140	119	98	
Doberman Pinscher	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
Doberman Pinscher	DCM	dilated cardiomyopathy	D242		65	55.25	45.5	
Drentsche Patrijshond	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
English Cocker Spaniel	PFK	phosphofructokinase deficiency	D103		65	55.25	45.5	
English Setter	NCL	neuronal ceroid lipofuscinosis	D221		65	55.25	45.5	
English Springer Spaniel	cord1 - PRA	cone-Rod Dystrophy 1 - PRA	D231		65	55.25	45.5	
English Springer Spaniel	PFK	phosphofructokinase deficiency	D103		65	55.25	45.5	
French Bulldog	JHC	cataract - hereditary, juvenile	D218		45	45	45	
German Pinscher	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
German Shepherd Dog	HU	hyperuricosuria	D243		65	55.25	45.5	
German Shepherd Dog	RCND	renal cystadenocarcinoma nodular dermatofibrosis	D234		65	55.25	45.5	
German Shorthaired Pointer	Type II vWD	type II von Willebrand's disease	D202		140	119	98	
German Longhaired Pointer	Type II vWD	type II von Willebrand's disease	D202		140	119	98	
German Wirehaired Pointer	Type II vWD	type II von Willebrand's disease	D202		140	119	98	
Giant Schnauzer	Factor VII	factor seven deficiency	D211		65	55.25	45.5	
Giant Schnauzer	HU	hyperuricosuria	D243		65	55.25	45.5	
Greyhound	PN	polyneuropathy	D241		65	55.25	45.5	
Irish Setter	PRA	progressive retinal atrophy	D105		65	55.25	45.5	
Jagd Terrier	PLL	primary lens luxation	D244		65	55.25	45.5	
Kerry Blue Terrier	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
Kooikerhondje	Type III vWD	type III von Willebrand's disease	D203		140	119	98	
Lancashire Heeler	PLL	primary lens luxation	D244		65	55.25	45.5	
Labrador Retriever	CNM	centronuclear myopathy	D228		65	55.25	45.5	
Large Musterlander	HU	hyperuricosuria	D243		65	55.25	45.5	
Lhasa Apso	Hem-B	hemophilia B	D233		65	55.25	45.5	
Manchester Terrier	Type I vWD	type I von Willebrand's disease	D201		140	119	98	
Miniature Bull Terrier	PLL	primary lens luxation	D244		65	55.25	45.5	
Miniature Longhaired Dachshund	cord1 - PRA	cone-Rod Dystrophy 1 - PRA	D231		65	55.25	45.5	

Miniature Smooth Dachshund	cord1 - PRA	cone-Rod Dystrophy 1 - PRA	D231	65	55.25	45.5
Miniature Wirehaired Dacshund	cord1 - PRA	cone-Rod Dystrophy 1 - PRA	D231	65	55.25	45.5
Newfoundland	Cystinuria	cystinuria	D115	65	55.25	45.5
Papillon	Type I vWD	type I von Willebrand's disease	D201	140	119	98
Parson Russell Terrier	HU	hyperuricosuria	D243	65	55.25	45.5
Parson Russell Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Pembroke Welsh Corgi	Type I vWD	type I von Willebrand's disease	D201	140	119	98
Pitbull	HU	hyperuricosuria	D243	65	55.25	45.5
Pointer	Type II vWD	type II von Willebrand's disease	D202	140	119	98
Poodle	Type I vWD	type I von Willebrand's disease	D201	140	119	98
Poodle (Standard)	NE	neonatal encephalopathy	D227	65	55.25	45.5
Rat Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Samoyed	HN	hereditary nephritis	D216	65	55.25	45.5
Scottish Deerhound	Factor VII	factor seven deficiency	D211	65	55.25	45.5
Scottish Terrier	Type III vWD	type III von Willebrand's disease	D203	140	119	98
Sealyham Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Shetland Sheepdog	Type III vWD	type III von Willebrand's disease	D203	140	119	98
South African Boerboel	HU	hyperuricosuria	D243	65	55.25	45.5
Stabyhoun	Type I vWD	type I von Willebrand's disease	D201	140	119	98
Staffordshire Bull Terrier	HC	cataract - hereditary	D218	45	45	45
Staffordshire Bull Terrier	L2HGH	L-2-hydroxyglutaric acidurea	D245	65	55.25	45.5
Sussex Spaniel	PDP1	PDP1 deficiency	D230	65	55.25	45.5
Tenterfield Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Tibetan Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Toy Fox Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Volpino Italiano	PLL	primary lens luxation	D244	65	55.25	45.5
Weimerainer	HU	hyperuricosuria	D243	65	55.25	45.5
Welsh Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
West Highland White Terrier	PK	pyruvate kinase deficiency	D213	65	55.25	45.5
Wirehaired Fox Terrier	PLL	primary lens luxation	D244	65	55.25	45.5
Yorkshire Terrier	PLL	primary lens luxation	D244	65	55.25	45.5

**ChromaGene DNA Coat Color Tests - First color \$55, add colors for same animal at \$20 each**

CANINE	Test For	Description	Test ID	QTY	Retail	Total US
All breeds	profiling		G303		40	
All breeds	parentage		G305		50	
All breeds	storage		G302		35	
Mixed Breed Dogs	Breed	discover your pet's breed(s)	G311		70	
Designer Dogs	Breed	verify breeds carried ie: doodles	G312		70	
Pure Bred Dogs	Breed	determine pure bred status	G313		70	
<b>Coat Color and Traits</b>						
all breeds	e	add tests +20ea/same dog	C220		55	
some breeds	mask	add tests +20ea/same dog	C225		55	
all breeds	b	add tests +20ea/same dog	C221		55	
most breeds	k	add tests +20ea/same dog	C227		55	
some breeds	Ay	add tests +20ea/same dog	C222		55	
some breeds	a	add tests +20ea/same dog	C226		55	
some breeds	D	add tests +20ea/same dog	C231		55	
English Cocker Spaniel only	sable		C235		55	
some breeds	color panel	color panel: d e b k a ay	C300		135	
some breeds	coat length		C224		50	
some breeds	furnishings	add tests +20 ea/same dog	C237		55	
some breeds	curly	add tests +20 ea/same dog	C239		55	

FELINE		Test For	Description	Test ID	QTY	Retail			Total US
Disease			None at this time						
Coat									
	Most Breeds	coat length		C236		55			
Color									
	Most Breeds	b gene	Cinnamon/Chocolate	C228		55			
	Most Breeds	dilute gene	Dilute	C229		55			
Other									
	All Breeds	profiling		G308		40			
	All Breeds	parentage		G309		60			
All Breeds		storage		G302		35			
EQUINE		Test For	Description	Test ID	QTY	Retail	2 thru 7	8+	Total US
Disease							15 % disc.	30 % disc.	
	Arab and Arab cross	SCID	Severe Combined Immunodeficiency	E151		140	119.00	98.00	
	Arab and Arab cross	CA	Cerebellar Abiotrophy	E162		50	42.50	35.00	
	Paint & Quarter Horse	GBED	Glycogen Branching Enzyme Deficiency	E160		50	42.50	35.00	
Color									
	All (40 for first 2 colors)	Black	a (3rd color +25)	C121		40			
	All (40 for first 2 colors)	Chestnut	e (3rd color +25)	C121		40			
	All (40 for first 2 colors)	Cream Dilution	c (3rd color +25)	C121		40			
	All (40 for first 2 colors)	Silver Dilution	z (3rd color +25)	C121		40			
Other		profiling		E156		60			
		parentage		E155		60			
		storage		G302		35			
OTHER SPECIES									Total US
		profiling		G308		60			
		parentage		G309		60			
		storage		G302		35			
Additional Services									Total US
	Registry-OFA	registry	register vetgen canine disease test results	M511		7.50	7.50	7.50	
	Canine/Feline	profiling	positive identification via DNA	G303		40			
	Other species	profiling	positive identification via DNA	G308		60	each animal		
		parentage=>	<i>DNA required from offspring/dam/sire</i>						
	Canine	parentage	confirms parentage, includes profile cert.	G305		50	each animal		
	Feline	parentage	confirms parentage, includes profile cert.	G305		60	each animal		
	Other species	parentage	confirms parentage, includes profile cert.	G309		60	each animal		
	All breeds	storage	10 year duration,useful for future DNA test	G302		35			
	Mixed Breed Dogs	Breed	discover your pet's breed(s)	G311		70			
	Designer Dogs	Breed	verify breeds carried ie: doodles	G312		70			
	Pure Bred Dogs	Breed	determine pure bred status	G313		70			
		USPS	USA only - Express Mail - 1 to 2 day deliv	M515		17.50			
		FedEx	Next afternoon/within USA only	M501		25			
		FedEx	Next morning or Saturday	M501		40			
		FedEx	International	M501		80			
		FedEx	(UK customers contact VG)						
		Priority Mail	USA only	M501		5			
		Reprint	Lost or corrected result document	M502		15			
		Gift certificate	FOR ANY AMOUNT	M513					
<b>TOTAL US\$</b>									<b>Total US\$</b>

