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Slovgen s.r.o. je zapísaný v obchodnom registri Okresného súdu Bratislava I, vložka číslo 11939/B

We would like to inform you of a handling fees for following:

PayPal payment - handling fee 3,4% from invoiced amount + 0,35 €

Handling fee for processing paper order 1,5 € for order of analysis for dogs (not for online order placed via portal - database), valid from 1st February 2018

Type of analysis	Description	Price per dog (1-5 dogs)	Price per dog (6 or more dogs)	Price per dog from stored sample
<b>CEA-EVG</b>	CEA-EVG: Collie eye anomaly	60	60	60
<b>CHV</b>	Canine Herpes Virus (by PCR)	30	30	
<b>CKCSID*</b>	CKCSID dry eye curly coat syndrome for Cavalier King Charles Spaniel - congenital keratoconjunctivitis sicca and ichthyosiform dermatosis	38	33	28
<b>CMR1</b>	CMR1: Canine multifocal retinopathy type 1 in Great Pyrenees, English Mastiffs, Bullmastiffs, Cane Corso, Dogue de Bordeaux, English Bulldog, American Bulldog, Pero se Presa Canario and Australian shepherds!	35	30	25
<b>CN*- GCS</b>	CN-GCS: Cyclic Neutropenia (CN) - <b>GREY COLLIE SYNDROME</b> - grey collie, smooth and rough collie	38	33	28
<b>CNM</b>	CNM: Centronuclear Myopathy)/ HMLR (Hereditary myopathy of Labrador retrievers)	30	25	20
<b>Congenital Ichthyosis*</b>	ICTA-Congenital Ichthyosis* for Golden retriever	38	33	28
<b>CSNB</b>	CSNB: Congenital Stationary Night Blindness for Briard	30	25	20
<b>CYS</b>	Cystinuria: for Newfoundland dogs and Landseer	35	30	25
<b>Fa VII</b>	Factor VII deficiency	43	38	33

<b>DM - BSP exon 1</b>	DM - BSP exon 1: Degenerative myelopathy for Bernese mountain dog	35	30	25
<b>DNA profile</b>	DNA profile: STR-21 loci + amelogenin (ISAG)	42	37	32
<b>DWARF</b>	DWARF: dwarfism: pituitary nanism	30	25	20
<b>Dwarf-LABR</b>	Dwarf-LABR - skeletal dysplasia 2 (SD2) for Labrador	40	35	30
<b>EFS</b>	EFS: Episodic Falling Syndrome for Cavalier King Charles Spaniel	35	30	25
<b>FGF5</b>	FGF5: Fluffy gene, long or short hair	35	30	25
<b>FN</b>	FN: Familiar Nephropathy – English Cocker Spaniels	35	30	25
<b>GR-PRA1*</b>	GR-PRA1*: for Golden retriever	38	33	28
<b>GR-PRA2*</b>	GR-PRA2*: for Golden retriever	38	33	28
<b>Hairless*</b>	Hairless: for Chinese Crested, Peruvian Inca Orchid and Mexican Xoloitzcuintle	38	33	28
<b>HC/HSF4*</b>	HC/HSF4*: hereditary cataract australian sheoherd, Staffordshire Bull Terrier a Boston Terrier	38	33	28
<b>HUU*</b>	HUU*: hyperuricosuria	38	33	28
<b>ICT-A</b>	ICT-A: Congenital Ichthyosis* for Golden retriever	38	33	28
<b>IGS</b>	IGS: Imerslund-Gräsbeck syndrom (Border collie)	40	35	30
<b>JLPP*</b>	Juvenile Laryngeal Paralysis & Polyneuropathy (JLPP) - Rottweiler, Black Russian Terriers	40	35	30
<b>JRD</b>	Juvenile renal dysplasia - several breeds	40	35	30
<b>KRT71</b>	KRT71: Curly coat/ kučeravost' u psov	35	30	25
<b>L-2-HGA*</b>	L-2-HGA*: L-2-hydroxyglutarová acidúria pre staffordšírskych bulteriérov	38	33	28
<b>Locus A</b>	Locus A: (coat colour – ay >aw> at> a)	40	35	30
<b>Locus B</b>	Locus B: (coat colour)	40	35	30
<b>Locus BE*</b>	Locus BE (coat colour) - brown aussie	38	33	28
<b>Locus D</b>	Locus D: (coat colour)	36	31	26
<b>Locus E</b>	Locus E: (coat colour)	36	31	26
<b>Locus K</b>	Locus K: (coat colour)	36	31	26
<b>Locus EM</b>	Locus EM-melanistic mask: (coat colour)	30	25	20
<b>Locus M /Merle</b>	Locus M - Merle gene(coat colour), merle/cryptic merle	30	25	20
<b>Locus S</b>	Locus S: (coat colour), white factor	36	31	26
<b>MH*</b>	MH*: Malignant Hyperthermia, all dogs	38	33	28

<b>MDR1</b>	MDR1: multidrug resistance gene – direct detection of nt230(del4)	30	25	20
<b>MLS</b>	MLS: Musladin-Leuke Syndrom (Beagle)	35	30	25
<b>Nar</b>	Narcolepsy: Labrador Retriever	35	30	25
<b>NBT</b>	NBT: Bob Tail/ Short Tail	36	31	26
<b>NCL5</b>	NCL5: (neuronal ceroid lipofuscinosis – for Border collie	35	30	25
<b>NCL</b>	NCL : (neuronal ceroid lipofuscinosis – for Tibetan Terriers	35	30	25
<b>NCL6*</b>	NCL6*: (neuronal ceroid lipofuscinosis – for Australian Shepherd	38	33	28
<b>N. can</b>	Neospora caninum: Neosporóza (PCR)	35	30	25
<b>NEWS</b>	NEWS: Neonatal encephalopathy with seizures – Standard Poodle	35	30	25
<b>pap-PRA1</b>	pap-PRA1: progressive retinal atrophy - for Pappilons, Phalens	30	25	20
<b>PK-BEAG</b>	PK-BEAG: Deficiency of pyruvate kinase for Beagle	40	35	30
<b>PK-LABR</b>	PK-LABR: Deficiency of pyruvate kinase for Labrador retriever	40	35	30
<b>PK-MOPS</b>	PK-MOPS: Deficiency of pyruvate kinase for Pug (Mops)	40	35	30
<b>PK-WHWT</b>	PK-WHWT: Deficiency of pyruvate kinase for Cairn Terrier and West Highland White Terrier	40	35	30
<b>PKD</b>	PKD: Polycystic Kidney Disease (for cats)	30	25	-
<b>PLL</b>	PLL: PRIMARY LENS LUXATION	35	30	25
<b>PRA1-GR*</b>	PRA1-GR*: Progressive retinal atrophy for Golden retriever	38	33	28
<b>PRA2-GR*</b>	PRA2-GR*: Progressive retinal atrophy for Golden retriever	38	33	28
<b>PRA-cord1</b>	PRA-cord1: Progressive retinal atrophy for Standard wire-haired dachshunds, miniature long-haired dachshunds, english springer spaniels and pit bull terriers	30	25	20
<b>PRA-cord2</b>	PRA-cord2: for standard wire-haired dachshunds	30	25	20
<b>PRA-prcd</b>	PRA-prcd: Progressive retinal atrophy for several breeds	35	30	25
<b>PRA-rcd2</b>	PRA for collie	35	30	25

<b>PRA-rcd3</b>	PRA-rcd3: Progressive retinal atrophy for Cardigan Welsh Corgi	35	30	25
<b>PRA-rcd4*</b>	PRA-rcd4*: Progressive retinal atrophy for Terriers, Setters etc.	38	33	28
<b>PRA-shet</b>	PRA-shet (CNGA1): Progressive retinal atrophy for Sheltie	40	35	30
<b>Raine synrome</b>	Raine syndrome - dentálna hypomineralizácia u border kolií	40	35	30
<b>RSPO2/IC</b>	RSPO2/IC: improper coat	30	25	20
<b>SDCA1</b>	SDCA1 -Spongy cerebellar degeneration with cerebellar ataxia (Belgian shepherds – malinois)	38	33	28
<b>SDCA2</b>	SDCA2 -Spongy cerebellar degeneration with cerebellar ataxia (Belgian shepherds – malinois)	38	33	28
<b>SN</b>	SN - Sensory neuropathy for Border Collie	45	40	35
<b>TNS</b>	TNS: Trapped Neutrophil Syndrome – for Border collie	30	25	20
<b>T. gondii</b>	Toxoplasma gondii: Toxoplazmóza (PCR)	30	25	20
<b>vWDI</b>	vWDI : von Willebrand disease for several breed	35	30	25
<b>vWDIII</b>	vWDIII: von Willebrand disease for Shetland Sheepdog	35	30	25

\* analysis is performed by direct sequencing, analysis lasts 10-15 working days

