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

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## GENETICKÉ TESTY PRE PSOV

Typ analýzy	Popis	Cena za psa (1-5 psov)	Cena za psa (6 a viac)	Cena za psa zo skladovanej vzorky
CEA-EVG	CEA-EVG: Collie eye anomaly	60	60	60
CHV	Canine Herpes Virus (by PCR)	30	30	
Chlamydiaceae	Chlamydiaceae - canis, felis	30	30	
Mycoplasma haemocanis	Mycoplasma haemocanis	35	30	
Mycoplasma haemofelis	Mycoplasma haemofelis	35	30	

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AUO - pack 1	AUO-pack 1 for Australian Shepherd: CEA-SG#, DM-SG#, CMR1, HSF4, NBT, MDR1, NCL6, PRA-prcd	153	148	143
AUO - pack 2	AUO-pack 2 for Australian Shepherd: CEA-SG#, DM-SG#, CMR1, HSF4, NBT, MDR1, PRA-prcd	125	120	115
AUO - pack 3	AUO-pack 3 for Australian Shepherd: CEA-SG#, DM-SG#, CMR1, HSF4, MDR1, PRA-prcd	108	105	98
BC- pack 1	BC- pack 1 for Border Collie: CEA-SG#, GG, IGS, MDR1, NCL5, TNS, SN, Raine	153	148	143
BC- pack 2	BC- pack 2 for Border Collie: CEA-SG#, GG, IGS, MDR1, TNS, SN, Raine	125	120	115
COL-pack 1	COL-pack 1 for Collies: CEA-SG#, DM-SG#, CN-GCS, IPD, JRD, MDR1	130	125	120
COL-pack 2	COL-pack 2 for Collies: CEA-SG#, DM-SG#, CDPA / CDDY (IVDD), CN-GCS, IPD, MDR1	140	135	130
COL-pack 3	COL-pack 3 for Collies: CEA-SG#, DM-SG#, CN-GCS, HUU, JRD, IPD, MDR1	157	152	147
COL-pack 4	COL-pack 4 for Collies: CEA-SG#, DM-SG#, CDPA / CDDY (IVDD), CN-GCS, JRD, IPD, MDR1	167	162	157
COL-pack 5	COL-pack 5 for Collies: CEA-SG#, DM-SG#, DMS, CN-GCS, JRD, IPD, MDR1	190	185	180

CSW-pack1	CSW-pack1 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5	87	82	77
CSW-pack2	CSW-pack2 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 + DNA-profile	117	112	107
CSW-pack3	CSW-pack3 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 + MDR1	107	102	97
CSW-pack4	CSW-pack4 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 + HUU + MDR1	127	122	117
FBD-pack 1	FBD-pack 1 for French Bulldog: DM-SG, CMR1, CDPA / CDDY (IVDD), CYS-FBD, HSF4	105	100	95
GR-pack 1	GR-pack 1 for Golden Retriever: ICT-A, GRMD, GR-PRA1, GR-PRA2, PRA-prcd	115	110	105
GS-pack1	GS-pack1 for german shepherd: DM-SG + DWAF + FGF5	87	82	77
GS-pack2	GS-pack2 for german shepherd: DM-SG + DWAF + FGF5 + DNA-profile	117	112	107
GS-pack3	GS-pack3 for german shepherd: DM-SG + DWAF + FGF5 + MDR1	107	102	97
GS-pack4	GS-pack4 for german shepherd: DM-SG + DWAF + FGF5 + HUU + MDR1	127	122	117
SHET-pack 1	SHET-pack1: CEA-SG#, DM-SG#, MDR1, PRA-shet, vWDIII	125	120	115
SHET-pack 2	SHET-pack2: CEA-SG#, DM-SG#, IPD, MDR1, PRA-shet	127	122	117
SHET-pack 3	SHET-pack3: CEA-SG#, DM-SG#, IPD, MDR1, PRA-shet, vWDIII	147	142	137
SHET-pack 4	SHET-pack4: CEA-SG#, DMS, DM-SG#, IPD, MDR1, vWDIII	157	152	147
SHET-pack 5	SHET-pack5: CEA-SG#, DM-SG#, MDR1, PRA-BBS2, vWDIII	125	120	115
SHET-pack 6	SHET-pack6: CEA-SG#, DM-SG#, IPD, MDR1, PRA-BBS2	127	122	117

<b>SHET-pack 7</b>	<b>SHET-pack7: CEA-SG#, DM-SG#, IPD, MDR1, PRA-BBS2, vWDIII</b>	<b>147</b>	<b>142</b>	<b>137</b>
<b>SHET-pack1-4_BBS2</b>	<b>SHET-pack1-4_BBS2: add PRA-BBS2 to pack 1, 2, 3 or 4</b>	<b>25</b>	<b>23</b>	<b>20</b>
<b>AHE</b>	AHE - Alaskan Husky Encephalopathy for Alaskan malamute, Siberian husky	45	40	35
<b>AMPn</b>	AMPn Alaskan malamute polyneuropathy	38	33	28
<b>CEA-SG#, partner lab</b>	CEA-SG partner lab	50	45	40
<b>CDPA / CDDY (IVDD)</b>	CDPA / CDDY (IVDD) - Chondrodysplasia, chondrodystrophy and risk of Intervertebral Disc Disease for Dachshunds, Welsh Corgi, Pekingese, Shih Tzu, Cocker Spaniel, French Bulldog and Beagle.	50	45	40
<b>CJM</b>	CJM – Cardiomyopathy with juvenile mortality	48	43	38
<b>CKCSID*</b>	CKCSID dry eye curly coat syndrome for Cavalier King Charles Spaniel - congenital keratoconjunctivitis sicca and ichthyosiform dermatosis	38	33	28
<b>CMO</b>	CMO-Craniomandibular osteopathy - for terriers	40	35	30
<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-FBD</b>	Cystinuria for French and English Bulldog, 3 mutations	60	55	50
<b>CYS-NF/LS</b>	Cystinuria: for Newfoundland dogs and Landseer	35	30	25
<b>DCM</b>	DCM - Dilated Cardiomyopathy, doberman	40	35	30
<b>deficit Fa VII</b>	Factor VII deficiency	43	38	33

<b>DM-SG#, partner lab</b>	DM-SG: SOD1 exon 2, performed by partner lab	50	45	40
<b>DM - BSP exon 1</b>	DM - BSP exon 1: Degenerative myelopathy for Bernese mountain dog	35	30	25
<b>DMS</b>	DMS - Dermatomyositis Pan2/MAP3K7CL/DLA-DRB1*002:01 for collies and shelties	73	68	63
<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 (L)</b>	FGF5 (L): Fluffy gene, long or short hair, c.284G>T many breeds	35	30	25
<b>FGF5 (L4)</b>	FGF5 (L4): Fluffy gene, long or short hair, c.559-560dupGG for French Bulldog	42	37	32
<b>EIC - SG</b>	EIC-SG: Exercise-induced collapse	45	40	35
<b>FN</b>	FN: Familial Nephropathy – English Cocker Spaniels	35	30	25
<b>FUCA</b>	FUCA- Fucosidosis in English Springer Spaniels	35	30	25
<b>Glaucoma in Border Collies</b>	GG - Goniodysgenesis and glaucoma for Border Collies, Flat coated retriever, Leonberger, Dandie dinmont terrier, Basset, Magyar Vizsla, Golden retriever	40	35	30
<b>GRMD</b>	GRMD - Golden retriever muscular dystrophy	40	35	30
<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 shepherd, Staffordshire Bull Terrier a Boston Terrier	38	33	28
<b>HEM-P2Y12</b>	HEM-P2Y12 Hemorrhage – P2Y12 receptor (Greater Swiss Mountain dog)	40	35	30
<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>IMGD</b>	IMGD - Inherited Myopathy in Great Danes	45	40	35

<b>IPD</b>	IPD - Inflammatory pulmonary disease	38	33	28
<b>IVDD (CDPA / CDDY)</b>	IVDD/ Chondrodysplasia, chondrodystrophy and risk of Intervertebral Disc Disease: Dachshunds, Welsh Corgi, Pekingese, Shih Tzu, Cocker Spaniel, French Bulldog and Beagle	45	40	35
<b>JLPP</b>	JLPP - Juvenile Laryngeal Paralysis & Polyneuropathy (JLPP) - Rottweiler, Black Russian Terriers	40	35	30
<b>JME</b>	JME - Juvenile Myoclonic Epilepsy - Rhodesian Ridgeback	40	35	30
<b>JRD</b>	JRD - 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-hydroxyglutaric aciduria in Staffordshire bull terriers	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	30	25	20
<b>Locus Cocoa</b>	Locus Cocoa French Bulldog	45	40	35
<b>Locus D</b>	Locus D: (coat colour)	36	31	26
<b>Locus E</b>	Locus E: (coat colour)	36	31	26
<b>Locus EM</b>	Locus EM-melanistic mask: (coat colour)	30	25	20
<b>Locus K</b>	Locus K: (coat colour)	36	31	26
<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>MDL</b>	MDL- Muscular dystrophy for Landseer	45	40	35
<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>NAD-PAP</b>	NAD: Neuroaxonal dystrophy for Papillons	43	38	33
<b>NAD-ROT</b>	NAD: Neuroaxonal dystrophy for Rottweiler	43	38	33
<b>Nar-LR</b>	Narcolepsy: Labrador Retriever	35	30	25
<b>Nar-Dob</b>	Narcolepsy: Dobermann	40	35	30
<b>NBT</b>	NBT: Bob Tail/ Short Tail	36	31	26
<b>NEWS</b>	NEWS: Neonatal encephalopathy with seizures – Standard Poodle	35	30	25

<b>NCCD</b>	NCCD: Neonatal cerebellar cortical degeneration - cerebellar abiotrophy - Beagle	40	35	30
<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>OCA-2</b>	OCA-2 - Spitz - Oculocutaneous albinism type 2	45	40	35
<b>OCA-4 Bull</b>	OCA - Oculocutaneous albinism Bullmastiff (c.1287delC in gene SLC45A2)	45	40	35
<b>OCA-4 Dob</b>	OCA - Oculocutaneous albinism Doberman (SLC45A2, 4081bp del)	45	40	35
<b>pap-PRA1</b>	pap-PRA1: progressive retinal atrophy - for Pappilons, Phalens	30	25	20
<b>PCD-AM</b>	PCD-AM primary ciliary dyskinesia for Alaskan Malamute	45	40	30
<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>PRA-BBS2</b>	PRA-BBS2: Progressive retinal atrophy for Sheltie	40	35	30
<b>PRA-BBS2 + PRA-shet</b>	PRA-BBS2+ PRA-Shet: Progressive retinal atrophy for Sheltie (two analyses BBS2 and CNGA1 gene)	60	55	50
<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-rcd2 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 - Dental Hypomineralization for Border Collie	40	35	30
<b>RSPO2/IC</b>	RSPO2/IC: improper coat	30	25	20
<b>SD2 - Dwarf LABR</b>	SD2 - skeletal dysplasia 2 - Dwarf for Labrador	40	35	30
<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>VDEG</b>	VDEG - Van den Ende-Gupta syndrome in Wire Fox Terrier	45	40	35
<b>vWDI</b>	vWDI : von Willebrand disease for several breed	35	30	25
<b>vWDII</b>	vWDII : von Willebrand disease for German Shorthaired Pointers, German Wirehaired Pointers and Collies	40	35	30



<b>vWDIII</b>	vWDIII: von Willebrand disease for Shetland Sheepdog	35	30	25
<b>XL-PRA1</b>	XL-PRA1 for husky and samoyed	48	43	38
<b>XL-PRA2</b>	XL-PRA2 for Miniature Schnauzer	48	43	38

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

# analysis performed by partner lab

## ANALÝZY PRE VTÁKOV

Typ analýzy	Popis	Cena za ks (1-5 vtákov) poštou	Cena za ks (6 -10 vtákov) poštou	Cena za ks (11 a viac) poštou	Cena za ks (1-5 vtákov) emailom	Cena za ks (6 -10 vtákov) emailom	Cena za ks (11 a viac) emailom
<b>Určenie pohlavia</b>	Určenie pohlavia analýzou DNA z <b>krvi/ pierok</b> (štandardný čas analýzy - 10 prac. dní)	9,00 €	8,50 €	8,00 €	8,00 €	7,50 €	7,00 €
<b>Určenie pohlavia</b>	Určenie pohlavia analýzou DNA z <b>krvi/ pierok</b> (expres - 4 prac. dní)	13,50 €	13,00 €	12,50 €	11,50 €	11,00 €	10,50 €
<b>Určenie pohlavia</b>	Určenie pohlavia analýzou DNA zo škrupiny	13,50 €	13,00 €	12,50 €	11,50 €	11,00 €	10,50 €
<b>Určenie pohlavia</b>	Určenie pohlavia analýzou DNA z <b>krvi/ pierok</b> (expres - 36 hodín)	50,00 €					
<b>Certifikát</b>	Vystavenie certifikátu	1,00 €					
<b>APV</b>	Avian polyoma virus (štandardný čas analýzy - 10 prac. dní)	15,00 €	14,50 €	14,00 €	13,00 €	12,50 €	12,00 €
<b>Chl. psittaci</b>	Chlamydophila psittaci (štandardný čas analýzy - 10 prac. dní)	18,00 €	17,50 €	17,00 €	15,00 €	14,50 €	14,00 €
<b>PBFD</b>	Circovirus (Psittacine Beak and Feather Disease) (štandardný čas analýzy - 10 prac. dní)	15,00 €	14,00 €	14,00 €	13,00 €	12,50 €	12,00 €
<b>APV+PBFD</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	23,00 €	22,50 €	22,00 €	22,00 €	21,50 €	21,00 €

<b>APV+PBFD+Chl. psittaci</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	41,00 €	40,50 €	40,00 €	39,00 €	38,50 €	38,00 €
<b>APV+Chl. Psittaci</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	29,00 €	28,50 €	28,00 €	27,00 €	26,50 €	26,00 €
<b>PBFD+Chl. Psittaci</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	29,00 €	28,50 €	28,00 €	27,00 €	26,50 €	26,00 €
<b>DNA-sexing+PBFD</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	20,00 €	19,50 €	19,00 €	18,00 €	17,50 €	17,00 €
<b>DNA-sexing+APV</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	20,00 €	19,50 €	19,00 €	18,00 €	17,50 €	17,00 €
<b>DNA-sexing+ PBFD+ APV</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	28,00 €	27,50 €	27,00 €	27,00 €	26,50 €	26,00 €
<b>DNA-sexing+ PBFD+ APV+ Chl. Psittaci</b>	Kombi test (štandardný čas analýzy - 10 prac. dní)	46,00 €	45,50 €	45,00 €	44,00 €	43,50 €	43,00 €

#### POUKAZ na určenie pohlavia

Typ	Popis	Cena za poukaz
<b>POUKAZ 20P</b>	na určenie pohlavia na 20 vzoriek, výsledok poštou	130,00 €
<b>POUKAZ 50P</b>	na určenie pohlavia na 50 vzoriek, výsledok poštou	300,00 €
<b>POUKAZ 80P</b>	na určenie pohlavia na 80 vzoriek, výsledok poštou	440,00 €
<b>POUKAZ 100P</b>	na určenie pohlavia na 100 vzoriek, výsledok poštou	500,00 €
<b>POUKAZ 20E</b>	na určenie pohlavia na 20 vzoriek, výsledok emailom	120,00 €
<b>POUKAZ 50E</b>	na určenie pohlavia na 50 vzoriek, výsledok emailom	275,00 €
<b>POUKAZ 80E</b>	na určenie pohlavia na 80 vzoriek, výsledok emailom	400,00 €

<b>POUKAZ 100E</b>	na určenie pohlavia na 100 vzoriek, výsledok emailom	450,00 €
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**POUKAZ na detekciu ochorení**

<b>Typ</b>	<b>Popis</b>	<b>Cena za poukaz</b>
<b>Voucher D10P</b>	detekcia ochorení na 10 vzoriek, výsledky poštou	120,00 €
<b>Voucher D20P</b>	detekcia ochorení na 20 vzoriek, výsledky poštou	230,00 €
<b>Voucher D30P</b>	detekcia ochorení na 30 vzoriek, výsledky poštou	330,00 €
<b>Voucher D50P</b>	detekcia ochorení na 50 vzoriek, výsledky poštou	400,00 €
<b>Voucher D10E</b>	detekcia ochorení na 10 vzoriek, výsledky poštou	100,00 €
<b>Voucher D20E</b>	detekcia ochorení na 20 vzoriek, výsledky poštou	190,00 €
<b>Voucher D30E</b>	detekcia ochorení na 30 vzoriek, výsledky poštou	270,00 €
<b>Voucher D50E</b>	detekcia ochorení na 50 vzoriek, výsledky poštou	350,00 €

**POUKAZ určenie pohlavia + detekcia jedného ochorenia**

<b>Typ</b>	<b>Popis</b>	<b>Cena za poukaz</b>
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<b>Voucher SD10P</b>	detekcia ochorení + určenie pohlavia na 10 vzoriek, výsledky poštou	170,00 €
<b>Voucher SD20P</b>	detekcia ochorení + určenie pohlavia na 20 vzoriek, výsledky poštou	330,00 €
<b>Voucher SD30P</b>	detekcia ochorení + určenie pohlavia na 30 vzoriek, výsledky poštou	480,00 €
<b>Voucher SD50P</b>	detekcia ochorení + určenie pohlavia na 510 vzoriek, výsledky poštou	650,00 €
<b>Voucher SD10E</b>	detekcia ochorení + určenie pohlavia na 10 vzoriek, výsledky emailom	145,00 €
<b>Voucher SD20E</b>	detekcia ochorení + určenie pohlavia na 20 vzoriek, výsledky emailom	280,00 €
<b>Voucher SD30E</b>	detekcia ochorení + určenie pohlavia na 30 vzoriek, výsledky emailom	405,00 €
<b>Voucher SD50E</b>	detekcia ochorení + určenie pohlavia na 50 vzoriek, výsledky emailom	575,00 €

<b>Typ analýzy</b>	<b>Popis</b>	<b>Cena za ks (1-5 vtákov) poštou</b>	<b>Cena za ks (6 -10 vtákov) poštou</b>	<b>Cena za ks (11 a viac) poštou</b>
<b>DNA-profil</b>	Analýza STR lokusov, určenie rodičovstva	40,00 €	35,00 €	32,00 €
<b>DNA-profil</b>	Analýza STR lokusov, analýza rodiča v prípade analýzy potomstva	30,00 €	-	-

#### **ANALÝZY VÝKONNOSTI HOLUBOV**

<b>Type of analysis</b>	<b>Description</b>	<b>Cena za ks (1-5 holubov)</b>	<b>Cena za ks (6 -10 holubov)</b>	<b>Cena za ks (11 a holubov)</b>
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<b>LDHA</b>	SNP g.2582481G>A	14,00 €	13,50 €	13,00 €
<b>DRD4a</b>	SNP g.129954C> T	14,00 €	13,50 €	13,00 €
<b>DRD4b</b>	SNP g.129456C> T	14,00 €	13,50 €	13,00 €

#### POUKAZY NA ANALÝZY VÝKONNOSTI HOLUBOV

Type of analysis	Description	Price
VOUCHER DLHA-20	VOUCHER FOR 20 samples for LDHA	250,00 €
VOUCHER DLHA-40	VOUCHER FOR 40 samples for LDHA	480,00 €
VOUCHER DRD4-20	VOUCHER FOR 20 samples for DRD4a or DRD4b	250,00 €
VOUCHER DRD4-40	VOUCHER FOR 40 samples for DRD4a or DRD4b	480,00 €
VOUCHER DRD4-20	VOUCHER FOR 20 samples for DRD4a + DRD4b	440,00 €
VOUCHER DRD4-40	VOUCHER FOR 40 samples for DRD4a + DRD4b	800,00 €

#### Analýzy pre mačky

Typ analýzy	Popis	Cena za ks (1-5 mačiek)	Cena za ks (6 -10 mačiek)
<b>PKD</b>	PKD - Polycystic kidney disease	40,00 €	35,00 €