



Slovgen s. r. o. , Diagnostické laboratórium, ILKOVIČOVA 8, 841 04 BRATISLAVA 4, Slovak Republic, tel : 004210905 550 916, IČO: 35700629, DIČ: SK2020906151, účty: SK551100000002626252786 (TATRSKBX); CZ885500000006107902001 (RZBCCZPP); Paypal FS5LN9AAC848S, www.slovgen.sk, bielikova@slovgen.sk

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Creating a customer account	creating an account (registration) for a new customer in the online database instead of the customer	€1.50 (one time)		
Processing of the paper order	entering data from a paper order into an online database	€0.50 for each dog		

Genetic disorders of dogs

Type of analysis	Description	Price per dog (1-5 dogs)	Price per dog (6 or more dogs)	Price per dog from stored sample
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
BOM-pack1	BOM-pack1: SDCA1,SDCA2,CJM,CACA for Belgian Shepherd	144	139	134
BOM-pack2	BOM-pack2: SDCA1,SDCA2,CJM,CACA+DM-SG for Belgian Shepherd	184	179	174
BOM-pack3	BOM-pack3: SDCA1,SDCA2,CJM,CACA+DM-SG, locus D (d1) for Belgian Shepherd	210	205	200
BSO-pack1	BSO-pack1 for White swiss shepherd (DM-SG partner lab + DNA-profile + MDR1)	92	87	82
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
SHET-pack 7	SHET-pack7: CEA-SG#, DM-SG#, IPD, MDR1, PRA-BBS2, vWDIII	147	142	137
SHET-pack1-4_BBS2	SHET-pack1-4_BBS2: add PRA-BBS2 to pack 1, 2, 3 or 4	25	23	20

AHE	AHE - Alaskan Husky Encephalopathy for Alaskan malamute, Siberian husky	45	40	35
AMPn	AMPn Alaskan malamute polyneuropathy	38	33	28
CEA-EVG#	CEA-EVG: Collie eye anomaly partner lab EVG	60	60	60
CEA-SG#, partner lab	CEA-SG partner lab	50	45	40
CDPA / CDDY (IVDD)	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
CJM	CJM – Cardiomyopathy with juvenile mortality	48	43	38
CKCSID*	CKCSID dry eye curly coat syndrome for Cavalier King Charles Spaniel - congenital keratoconjunctivitis sicca and ichthyosiform dermatosis	38	33	28
CLPS	CLPS – Cleft Lip/Palate and Syndactyly	45	40	35
CLPS+CP1	CLPS + CP1	80	75	70
CMO	CMO-Craniomandibular osteopathy - for terriers	40	35	30
CMR1	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
CN*- GCS	CN-GCS: Cyclic Neutropenia (CN) - GREY COLLIE SYNDROME - grey collie, smooth and rough collie	38	33	28
CNM	CNM: Centronuclear Myopathy)/ HMLR (Hereditary myopathy of Labrador retrievers)	30	25	20
Congenital Ichthyosis*	ICTA-Congenital Ichthyosis* for Golden retriever	38	33	28
CP1	CP1 – Cleft Lip/Palate	45	40	35
CSNB	CSNB: Congenital Stationary Night Blindness for Briard	30	25	20
CYS-FBD	Cystinuria for French and English Bulldog, 3 mutations	60	55	50
CYS-NF/LS	Cystinuria: for Newfoundland dogs and Landseer	35	30	25
DCM	DCM - Dilated Cardiomyopathy, doberman	40	35	30

deficit Fa VII	Factor VII deficiency	43	38	33
DM-SG#, partner lab	DM-SG: SOD1 exon 2, performed by partner lab	50	45	40
DM - BSP exon 1	DM - BSP exon 1: Degenerative myelopathy for Bernese mountain dog	35	30	25
DMS	DMS - Dermatomyositis Pan2/MAP3K7CL/DLA-DRB1*002:01 for collies and shelties	73	68	63
DNA profile	DNA profile: STR-21 loci + amelogenin (ISAG)	42	37	32
DWARF	DWARF: dwarfism: pituitary nanism	30	25	20
Dwarf-LABR	Dwarf-LABR - skeletal dysplasia 2 (SD2) for Labrador	40	35	30
EFS	EFS: Episodic Falling Syndrome for Cavalier King Charles Spaniel	35	30	25
EIC - SG	EIC-SG: Exercise-induced collapse	45	40	35
FN	FN: Familial Nephropathy – English Cocker Spaniels	35	30	25
FUCA	FUCA- Fucosidosis in English Springer Spaniels	35	30	25
Glaucoma in Border Collies	GG - Goniodysgenesis and glaucoma for Border Collies, Flat coated retriever, Leonberger, Dandie dinmont terrier, Basset, Magyar Vizsla, Golden retriever	40	35	30
GLD	GLD-WHWT: Globoid-cell-leukodystrophy-terrier-typ	46	41	36
GRMD	GRMD - Golden retriever muscular dystrophy	40	35	30
GR-PRA1*	GR-PRA1*: for Golden retriever	38	33	28
GR-PRA2*	GR-PRA2*: for Golden retriever	38	33	28
HC/HSF4*	HC/HSF4*: hereditary cataract australian shepherd, Staffordshire Bull Terrier a Boston Terrier	38	33	28
HEM-P2Y12	HEM-P2Y12 Hemorrhage – P2Y12 receptor (Greater Swiss Mountain dog)	40	35	30
HUU*	HUU*: hyperuricosuria	38	33	28
ICT-A	ICT-A: Congenital Ichthyosis* for Golden retriever	38	33	28
IGS	IGS: Imerslund-Gräsbeck syndrom (Border collie)	40	35	30
IMGD	IMGD - Inherited Myopathy in Great Danes	45	40	35
IPD	IPD - Inflammatory pulmonary disease	38	33	28

IVDD (CDPA / CDDY)	IVDD/ Chondrodysplasia, chondrodystrophy and risk of Intervertebral Disc Disease: Dachshunds, Welsh Corgi, Pekingesese, Shih Tzu, Cocker Spaniel, French Bulldog and Beagle	45	40	35
JLPP	JLPP - Juvenile Laryngeal Paralysis & Polyneuropathy (JLPP) - Rottweiler, Black Russian Terriers	40	35	30
JME	JME - Juvenile Myoclonic Epilepsy - Rhodesian Ridgeback	40	35	30
JRD	JRD - Juvenile renal dysplasia - several breeds	40	35	30
KRT71	KRT71: Curly coat/ kučeravost' u psov	35	30	25
L-2-HGA*	L-2-HGA - L-2-hydroxyglutaric aciduria in Staffordshire bull terriers	38	33	28
LPPN	LPPN – Laryngeal Paralysis and Polyneuropathy			
MDL	MDL- Muscular dystrophy for Landseer	45	40	35
MH*	MH*: Malignant Hyperthermia, all dogs	38	33	28
MDR1	MDR1: multidrug resistance gene – direct detection of nt230(del4)	30	25	20
MLS	MLS: Musladin-Leuke Syndrom (Beagle)	35	30	25
NAD-PAP	NAD: Neuroaxonal dystrophy for Papillons	43	38	33
NAD-ROT	NAD: Neuroaxonal dystrophy for Rottweiler	43	38	33
Nar-LR	Narcolepsy: Labrador Retriever	35	30	25
Nar-Dob	Narcolepsy: Dobermann	40	35	30
NBT	NBT: Bob Tail/ Short Tail	36	31	26
NEWS	NEWS: Neonatal encephalopathy with seizures – Standard Poodle	35	30	25
NCCD	NCCD: Neonatal cerebellar cortical degeneration - cerebellar abiotrophy - Beagle	40	35	30
NCL5	NCL5: (neuronal ceroid lipofuscinosis – for Border collie	35	30	25
NCL	NCL : (neuronal ceroid lipofuscinosis – for Tibetan Terriers	35	30	25
NCL6*	NCL6*: (neuronal ceroid lipofuscinosis – for Australian Shepherd	38	33	28
OCA-2	OCA-2 - Spitz - Oculocutaneous albinism type 2	45	40	35
OCA-4 Bull	OCA - Oculocutaneous albinism Bullmastiff (c.1287delC in gene SLC45A2)	45	40	35

OCA-4 Dob	OCA - Oculocutaneous albinism Doberman (SLC45A2, 4081bp del)	45	40	35
pap-PRA1	pap-PRA1: progressive retinal atrophy - for Pappilons, Phalens	30	25	20
PCD-AM	PCD-AM primary ciliary dyskinesia for Alaskan Malamute	45	40	30
PK-BEAG	PK-BEAG: Deficiency of pyruvate kinase for Beagle	40	35	30
PK-LABR	PK-LABR: Deficiency of pyruvate kinase for Labrador retriever	40	35	30
PK-MOPS	PK-MOPS: Deficiency of pyruvate kinase for Pug (Mops)	40	35	30
PK-WHWT	PK-WHWT: Deficiency of pyruvate kinase for Cairn Terrier and West Highland White Terrier	40	35	30
PLL	PLL: PRIMARY LENS LUXATION	35	30	25
PRA-BBS2	PRA-BBS2: Progressive retinal atrophy for Sheltie	40	35	30
PRA-BBS2 + PRA-shet	PRA-BBS2+ PRA-Shet: Progressive retinal atrophy for Sheltie (two analyses BBS2 and CNGA1 gene)	60	55	50
PRA-cord1	PRA-cord1: Progressive retinal atrophy for Standard wire-haired dachshunds, miniature long-haired dachshunds, english springer spaniels and pit bull terriers	30	25	20
PRA-cord2	PRA-cord2: for standard wire-haired dachshunds	30	25	20
PRA-prcd	PRA-prcd: Progressive retinal atrophy for several breeds	35	30	25
PRA-rcd2	PRA-rcd2 for collie	35	30	25
PRA-rcd3	PRA-rcd3: Progressive retinal atrophy for Cardigan Welsh Corgi	35	30	25
PRA-rcd4*	PRA-rcd4*: Progressive retinal atrophy for Terriers, Setters etc.	38	33	28
PRA-shet	PRA-shet (CNGA1): Progressive retinal atrophy for Sheltie	40	35	30
Raine synrome	Raine syndrome - Dental Hypomineralization for Border Collie	40	35	30
SD2 - Dwarf LABR	SD2 - skeletal dysplasia 2 - Dwarf for Labrador	40	35	30
SDCA1*	SDCA1 -Spongy cerebellar degeneration with cerebellar ataxia (Belgian shepherds – malinois)	38	33	28

SDCA2	SDCA2 -Spongy cerebellar degeneration with cerebellar ataxia (Belgian shepherds – malinois)	38	33	28
SN	SN - Sensory neuropathy for Border Collie	45	40	35
TNS	TNS: Trapped Neutrophil Syndrome – for Border collie	30	25	20
VDEG	VDEG - Van den Ende-Gupta syndrome in Wire Fox Terrier	45	40	35
vWDI	vWDI : von Willebrand disease for several breed	35	30	25
vWDII	vWDII : von Willebrand disease for German Shorthaired Pointers, German Wirehaired Pointers and Collies	40	35	30
vWDIII	vWDIII: von Willebrand disease for Shetland Sheepdog	35	30	25
XL-PRA1	XL-PRA1 for husky and samoyed	48	43	38
XL-PRA2	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

DNA-profile of dogs

Type of analysis	Description	Price per dog (1-5 dogs)	Price per dog (6 or more dogs)	Price per dog from stored sample
DNA profile	STR-21 loci + amelogenin (ISAG 2006), profile DNA including parentage	42	37	32

Coat type and quality (dogs)

Type of analysis	Description	Price per dog (1-5 dogs)	Price per dog (6 or more dogs)	Price per dog from stored sample
FGF5 (L)	FGF5 (L:) Fluffy gene, long or short hair, c.284G>T many breeds	35	30	25
FGF5 (L4)	FGF5 (L4): Fluffy gene, long or short hair, c.559-560dupGG for French Bulldog	42	37	32
Hairless*	Hairless: for Chinese Crested, Peruvian Inca Orchid and Mexican Xoloitzcuintle	38	33	28
KRT71	KRT71: Curly coat	35	30	25
Locus A	Locus A: (coat colour – ay >aw> at> a)	40	35	30
Locus B	Locus B: (coat colour)	40	35	30
Locus BE*	Locus BE (coat colour) - brown aussie	30	25	20
Locus Cocoa	Locus Cocoa French Bulldog	45	40	35
Locus D (d1)	Locus D: (coat colour) - previous D, several breeds	36	31	26
Locus D (d2)	Locus D: (coat colour) Chow Chow, Sloughi, Thai Ridgeback, French Bulldog	40	35	30
Locus D (d3)	Locus D: (coat colour) Chihuahua, Hungarian mudis, Hungarian pumis, Italian greyhound, Pekingese, Shetland sheepdog, Shih-Tzu, Tibetan mastiff, Yorkshire terrier	40	35	30
Locus d1+d2	Locus D (d1+d2): (coat colour)	63	58	53
Locus d1+d3	Locus D (d1+d2): (coat colour)	63	58	53
Locus E	Locus E: (coat colour)	36	31	26
Locus EM	Locus EM-melanistic mask: (coat colour)	30	25	20
Locus K	Locus K: (coat colour)	36	31	26
Locus M /Merle	Locus M - Merle gene(coat colour), merle/cryptic merle	30	25	20
Locus S	Locus S: (coat colour), white factor	36	31	26
NBT	NBT: Bob Tail/ Short Tail	36	31	26
RSPO2/IC	RSPO2/IC: improper coat	30	25	20

Hereditary disease of cats

Type of analysis	Description	Price per cat (1-5 cat)	Price per cat (6 or more)	Price per cat from stored sample
Maine pack 1	HCM-Maine + PKD + PK deficiency + SMA	122	117	112
Maine pack 2	HCM-Maine + PK deficiency + SMA	93	88	83
HCM-Maine	Hypertrophic cardiomyopathy (HCM)- Maine coon	44	39	34
HCM-Ragdoll	Hypertrophic cardiomyopathy (HCM)- Ragdoll	44	39	34
PKD	PKD: Polycystic Kidney Disease (for cats)	30	25	20
PK deficiency	Pyruvate kinase deficiency (PK Def.)	40	35	30
SMA-Maine	Spinal muscular atrophy	38	33	28

Infectious diseases of dogs/ cats

Type of analysis	Description	Price per pcs (1-5)	Price per pcs (6 or more)	Price per pcs from stored sample
CHV	Canine Herpes Virus (by PCR)	30	30	
Chlamydiaceae	Chlamydiaceae - canis, felis	30	30	
Mycoplasma haemocanis	Mycoplasma haemocanis (dogs)	35	30	
Mycoplasma haemofelis	Mycoplasma haemofelis (cats)	35	30	
Mycoplasma canis	Mycoplasma canis	35	30	

OTHER ANALYSIS

Type of analysis	Description	Price per pcs (1-5)	Price per pcs (6 or more)	Price per pcs from stored sample
GENDER MAMMALS	Determination of sex in mammals by DNA analysis	20	18	15

ANALYSES FOR BIRDS

Type of analysis	Description	Price per pcs (1-5 birds) results by mail	Price per pcs (6 -10) results by mail	Price per pcs (11 or more) results by mail	Price per pcs (1-5 birds) results by email	Price per pcs (6 -10) results by email	Price per pcs (11 or more) by email
Non-standard sample	extra fee for processing of non-standard sample	1,00 €	1,00 €	1,00 €	1,00 €	1,00 €	1,00 €
Unfilled order form	Fee for a unfilled order form	1,00 €	1,00 €	1,00 €	1,00 €	1,00 €	1,00 €
DNA-sexing	Determination of bird sex by DNA analysis from blood/feathers (standard analysis time 10 BD)	9,00 €	8,50 €	8,00 €	8,00 €	7,50 €	7,00 €
DNA-sexing	Determination of bird sex from blood/feathers by DNA analysis (express – 4 business days)	13,50 €	13,00 €	12,50 €	11,50 €	11,00 €	10,50 €
DNA-sexing	Determination of bird sex by DNA analysis from egg shell (standard analysis time – 10 bussines days)	13,50 €	13,00 €	12,50 €	11,50 €	11,00 €	10,50 €
DNA-sexing	Determination of bird sex from blood/feathers by DNA analysis (express – 36 hours)	50,00 €					
Certificate	Decorative certificate, result of bird sexing	1,00 €					
APV	Avian polyoma virus (standard analysis time - 10 bussines days)	15,00 €	14,50 €	14,00 €	13,00 €	12,50 €	12,00 €
Chl. psittaci	Chlamydophila psittaci (standard analysis time - 10 bussines days)	18,00 €	17,50 €	17,00 €	15,00 €	14,50 €	14,00 €
PBFD	Circovirus (Psittacine Beak and Feather Disease) (standard analysis time - 10 bussines days)	15,00 €	14,00 €	14,00 €	13,00 €	12,50 €	12,00 €
APV+PBFD	Combi test (standard analysis time - 10 bussines days)	23,00 €	22,50 €	22,00 €	22,00 €	21,50 €	21,00 €
APV+PBFD+Chl. psit.	Combi test (standard analysis time - 10 bussines days)	41,00 €	40,50 €	40,00 €	39,00 €	38,50 €	38,00 €
APV+Chl. Psittaci	Combi test (standard analysis time - 10 bussines days)	29,00 €	28,50 €	28,00 €	27,00 €	26,50 €	26,00 €
PBFD+Chl. Psittaci	Combi test (standard analysis time - 10 bussines days)	29,00 €	28,50 €	28,00 €	27,00 €	26,50 €	26,00 €
DNA-sexing+PBFD	Combi test (standard analysis time - 10 bussines days)	20,00 €	19,50 €	19,00 €	18,00 €	17,50 €	17,00 €
DNA-sexing+APV	Combi test (standard analysis time - 10 bussines days)	20,00 €	19,50 €	19,00 €	18,00 €	17,50 €	17,00 €
DNA-sexing+ PBFD+ APV	Combi test (standard analysis time - 10 bussines days)	28,00 €	27,50 €	27,00 €	27,00 €	26,50 €	26,00 €
DNA-sexing+ PBFD+ APV+ Chl. Psittaci	Combi test (standard analysis time - 10 bussines days)	46,00 €	45,50 €	45,00 €	44,00 €	43,50 €	43,00 €

VOUCHERS FOR BIRDS BIRD SEXING

TYPE	DESCRIPTION	Price per voucher
VOUCHER 20P	for DNA-sexing for 20 samples, the results via post	130,00 €
VOUCHER 50P	for DNA-sexing for 50 samples, the results via post	300,00 €
VOUCHER 80P	for DNA-sexing for 80 samples, the results via post	440,00 €
VOUCHER 100P	for DNA-sexing for 100 samples, the results via post	500,00 €
VOUCHER 20E	for DNA-sexing for 20 samples, the results only via email	120,00 €
VOUCHER 50E	for DNA-sexing for 50 samples, the results only via email	275,00 €
VOUCHER 80E	for DNA-sexing for 80 samples, the results only via email	400,00 €
VOUCHER 100E	for DNA-sexing for 100 samples, the results only via email	450,00 €

VOUCHERS FOR BIRD DISEASE (APV, PBFD)

TYPE	DESCRIPTION	Price per voucher
Voucher D10P	detection disease for 10 samples, the results via post	120,00 €
Voucher D20P	detection disease for 20 samples, the results via post	230,00 €
Voucher D30P	detection disease for 30 samples, the results via post	330,00 €
Voucher D50P	detection disease for 50 samples, the results via post	400,00 €
Voucher D10E	detection disease for 10 samples, the results only via email	100,00 €
Voucher D20E	detection disease for 20 samples, the results only via email	190,00 €
Voucher D30E	detection disease for 30 samples, the results only via email	270,00 €
Voucher D50E	detection disease for 50 samples, the results only via email	350,00 €

VOUCHER FOR BIRD SEXING + DETECTION ONE VIRUS DISEASE (APV OR PBFD)

TYPE	DESCRIPTION	Price
Voucher SD10P	for 10 samples, results also in printed form sent by post	170,00 €
Voucher SD20P	for 20 samples, results also in printed form sent by post	330,00 €
Voucher SD30P	for 30 samples, results also in printed form sent by post	480,00 €
Voucher SD50P	for 50 samples, results also in printed form sent by post	650,00 €
Voucher SD10E	for 10 samples, results only electronically (sent via email)	145,00 €
Voucher SD20E	for 20 samples, results only electronically (sent via email)	280,00 €
Voucher SD30E	for 30 samples, results only electronically (sent via email)	405,00 €
Voucher SD50E	for 50 samples, results only electronically (sent via email)	575,00 €

DNA-PROFILE BIRD OF PREY (FALCO, AQUILA)**results by mail**

Type of analysis	Description	Price per pcs (1-5 birds)	Price per pcs (6 -10)	Price per pcs (11 or more)
DNA-profil	Individual identification/parentage analysis Falco, Aquila	40,00 €	35,00 €	32,00 €
DNA-profil	Individual identification/parentage analysis (for parents, if offspring are tested)	30,00 €	-	-

PERFORMANCE TESTING FOR PIGEONS

Type of analysis	Description	Price per pcs (1-5 pigeon)	Price per pcs (6 -10)	Price per pcs (11 or more)
LDHA	SNP g.2582481G>A	14,00 €	13,50 €	13,00 €
DRD4a	SNP g.129954C> T	14,00 €	13,50 €	13,00 €
DRD4b	SNP g.129456C> T	14,00 €	13,50 €	13,00 €

VOUCHERS – PERFORMANCE TESTING FOR PIGEONS

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 €