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 1939/B

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Prices are valid from 1st September 2022

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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 | 158 | 153 | 148 |
| AUO - pack 2 | AUO-pack 2 for Australian Shepherd: CEA-SG#, DM-SG#, CMR1, HSF4, NBT, MDR1, PRA-prcd | 130 | 125 | 120 |
| AUO - pack 3 | AUO-pack 3 for Australian Shepherd: CEA-SG#, DM-SG#, CMR1, HSF4, MDR1, PRA-prcd | 113 | 108 | 103 |
| BC- pack 1 | BC- pack 1 for Border Collie: CEA-SG#, GG, IGS, MDR1, NCL5, TNS, SN, Raine | 158 | 153 | 148 |
| BC- pack 2 | BC- pack 2 for Border Collie: CEA-SG#, GG, IGS, MDR1, TNS, SN, Raine | 130 | 125 | 120 |
| BOM-pack1 | BOM-pack1: SDCA1,SDCA2,CJM,CACA for Belgian Shepherd | 149 | 144 | 139 |
| BOM-pack2 | BOM-pack2: SDCA1,SDCA2,CJM,CACA+DM-SG for Belgian Shepherd | 189 | 184 | 179 |

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|------------|---|-----|-----|-----|
| BOM-pack3 | BOM-pack3: SDCA1,SDCA2,CJM,CACA+DM-SG, locus D (d1) for Belgian Shepherd | 215 | 210 | 205 |
| BSO-pack1 | BSO-pack1 for White swiss shepherd (DM-SG partner lab + DNA-profile + MDR1) | 97 | 92 | 87 |
| COL-pack 1 | COL-pack 1 for Collies: CEA-SG#, DM-SG#, CN-GCS, IPD, JRD, MDR1 | 135 | 130 | 125 |
| COL-pack 2 | COL-pack 2 for Collies: CEA-SG#, DM-SG#, CDPA / CDDY (IVDD), CN-GCS, IPD, MDR1 | 145 | 140 | 135 |
| COL-pack 3 | COL-pack 3 for Collies: CEA-SG#, DM-SG#, CN-GCS, HUU, JRD, IPD, MDR1 | 162 | 157 | 152 |
| COL-pack 4 | COL-pack 4 for Collies: CEA-SG#, DM-SG#, CDPA / CDDY (IVDD), CN-GCS, JRD, IPD, MDR1 | 172 | 167 | 162 |
| COL-pack 5 | COL-pack 5 for Collies: CEA-SG#, DM-SG#, DMS, CN-GCS, JRD, IPD, MDR1 | 195 | 190 | 185 |
| CSW-pack1 | CSW-pack1 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 | 92 | 87 | 82 |
| CSW-pack2 | CSW-pack2 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 + DNA-profile | 122 | 117 | 112 |
| CSW-pack3 | CSW-pack3 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 + MDR1 | 112 | 107 | 102 |
| CSW-pack4 | CSW-pack4 for czechoslovakian wolfdog: DM-SG + DWAF + FGF5 + HUU + MDR1 | 132 | 127 | 122 |
| FBD-pack 1 | FBD-pack 1 for French Bulldog: DM-SG, CMR1, CDPA / CDDY (IVDD), CYS-FBD, HSF4 | 110 | 105 | 100 |
| GR-pack 1 | GR-pack 1 for Golden Retriever: ICT-A, GRMD, GR-PRA1, GR-PRA2, PRA-prcd | 120 | 115 | 110 |
| GS-pack1 | GS-pack1 for german shepherd: DM-SG + DWARF + FGF5 | 92 | 87 | 82 |
| GS-pack2 | GS-pack2 for german shepherd: DM-SG + DWARF + FGF5 + DNA-profile | 122 | 117 | 112 |
| GS-pack3 | GS-pack3 for german shepherd: DM-SG + DWARF + FGF5 + MDR1 | 112 | 107 | 102 |
| GS-pack4 | GS-pack4 for german shepherd: DM-SG + DWARF + FGF5 + HUU + MDR1 | 132 | 127 | 122 |

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|-----------------------------|--|------------|------------|------------|
| SHET-pack 1 | SHET-pack1: CEA-SG#, DM-SG#, MDR1, PRA-shet, vWDIII | 130 | 125 | 120 |
| SHET-pack 2 | SHET-pack2: CEA-SG#, DM-SG#, IPD, MDR1, PRA-shet | 132 | 127 | 122 |
| SHET-pack 3 | SHET-pack3: CEA-SG#, DM-SG#, IPD, MDR1, PRA-shet, vWDIII | 152 | 147 | 142 |
| SHET-pack 4 | SHET-pack4: CEA-SG#, DMS, DM-SG#, IPD, MDR1, vWDIII | 162 | 157 | 152 |
| SHET-pack 5 | SHET-pack5: CEA-SG#, DM-SG#, MDR1, PRA-BBS2, vWDIII | 130 | 125 | 120 |
| SHET-pack 6 | SHET-pack6: CEA-SG#, DM-SG#, IPD, MDR1, PRA-BBS2 | 132 | 127 | 122 |
| SHET-pack 7 | SHET-pack7: CEA-SG#, DM-SG#, IPD, MDR1, PRA-BBS2, vWDIII | 152 | 147 | 142 |
| SHET-pack1-4_BBS2 | SHET-pack1-4_BBS2: add PRA-BBS2 to pack 1, 2, 3 or 4 | 30 | 25 | 20 |
| WSS-pack1 | WSS-pack1 for White swiss shepherd (DM-SG partner | 97 | 95 | 87 |
| AHE | AHE - Alaskan Husky Encephalopathy for Alaskan malamute, Siberian husky | 50 | 45 | 40 |
| AI-ACP4 | AI- ACP4– Amelogenesis imperfecta American Akita | 45 | 40 | 35 |
| AI-ENAM-PRT | AI- ENAM–PRT Amelogenesis imperfecta Parson Russell Terriers | 45 | 40 | 35 |
| AMPn | AMPn Alaskan malamute polyneuropathy | 43 | 38 | 33 |
| CACA | CACA – CNS atrophy and cerebellar ataxia Belgian Shepherds | 50 | 45 | 40 |
| CEA-EVG# | CEA-EVG: Collie eye anomaly partner lab EVG | 65 | 65 | 65 |
| CEA-SG#, partner lab | CEA-SG partner lab | 55 | 50 | 45 |
| 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. | 55 | 50 | 45 |
| CJM | CJM – Cardiomyopathy with juvenile mortality | 53 | 48 | 43 |
| CKCSID* | CKCSID dry eye curly coat syndrome for Cavalier King Charles Spaniel - congenital keratoconjunctivitis sicca and ichthyosiform dermatosis | 43 | 38 | 33 |
| CLPS | CLPS – Cleft Lip/Palate and Syndactyly | 50 | 45 | 40 |
| CLPS+CP1 | CLPS + CP1 | 85 | 80 | 75 |

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|-----------------------------------|---|-----------|-----------|-----------|
| CMO | CMO-Craniomandibular osteopathy - for terriers | 45 | 40 | 35 |
| 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! | 40 | 35 | 30 |
| CN*- GCS | CN-GCS: Cyclic Neutropenia (CN) - GREY COLLIE SYNDROME - grey collie, smooth and rough collie | 43 | 38 | 33 |
| CNM | CNM: Centronuclear Myopathy)/ HMLR (Hereditary myopathy of Labrador retrievers) | 35 | 30 | 25 |
| Congenital Ichthyosis* | ICTA-Congenital Ichthyosis* for Golden retriever | 43 | 38 | 33 |
| CP1 | CP1 – Cleft Lip/Palate | 50 | 45 | 40 |
| CSNB | CSNB: Congenital Stationary Night Blindness for Briard | 35 | 30 | 25 |
| CYS-FBD | Cystinuria for French and English Bulldog, 3 mutations | 60 | 55 | 50 |
| CYS-NF/LS | Cystinuria: for Newfoundland dogs and Landseer | 40 | 35 | 30 |
| DCM | DCM - Dilated Cardiomyopathy, doberman | 45 | 40 | 35 |
| deficit Fa VII | Factor VII deficiency | 48 | 43 | 38 |
| DM-SG#, partner lab | DM-SG: SOD1 exon 2, performed by partner lab | 55 | 50 | 45 |
| DM-SP110 | DM-SP110 (DM-EORM) welsh corgi | 45 | 40 | 35 |
| DM - BSP exon 1 | DM - BSP exon 1: Degenerative myelopathy for Bernese mountain dog | 40 | 35 | 30 |
| DMS | DMS - Dermatomyositis Pan2/MAP3K7CL/DLA-DRB1*002:01 for collies and shelties | 75 | 70 | 65 |
| DNA profile | DNA profile: STR-21 loci + amelogenin (ISAG) | 47 | 42 | 37 |
| DWARF | DWARF: dwarfism: pituitary nanism | 35 | 30 | 25 |
| Dwarf-LABR | Dwarf-LABR - skeletal dysplasia 2 (SD2) for Labrador | 45 | 40 | 35 |
| EFS | EFS: Episodic Falling Syndrome for Cavalier King Charles Spaniel | 40 | 35 | 30 |
| EIC - SG | EIC-SG: Exercise-induced collapse | 50 | 45 | 40 |
| FN | FN: Familial Nephropathy – English Cocker Spaniels | 40 | 35 | 30 |
| FUCA | FUCA- Fucosidosis in English Springer Spaniels | 40 | 35 | 30 |
| Glaucoma in Border Collies | GG - Goniodysgenesis and glaucoma for Border Collies, Flat coated retriever, Leonberger, Dandie dinmont terrier, Basset, Magyar Vizsla, Golden retriever | 45 | 40 | 35 |

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|---------------------------|---|----|----|----|
| GLD | GLD-WHWT: Globoid-cell-leukodystrophy-terrier-typ | 51 | 46 | 41 |
| GRMD | GRMD - Golden retriever muscular dystrophy | 45 | 40 | 35 |
| GR-PRA1* | GR-PRA1*: for Golden retriever | 43 | 38 | 33 |
| GR-PRA2* | GR-PRA2*: for Golden retriever | 43 | 38 | 33 |
| HC/HSF4* | HC/HSF4*: hereditary cataract australian shepherd, Staffordshire Bull Terrier a Boston Terrier | 43 | 38 | 33 |
| HEM-P2Y12 | HEM-P2Y12 Hemorrhage – P2Y12 receptor (Greater Swiss Mountain dog) | 45 | 40 | 35 |
| HUU* | HUU*: hyperuricosuria | 43 | 38 | 33 |
| ICT-A | ICT-A: Congenital Ichthyosis* for Golden retriever | 43 | 38 | 33 |
| ICT-type 2 | ICT-type 2: Congenital Ichthyosis (ICHT2) | 45 | 40 | 35 |
| IGS | IGS: Imerslund-Gräsbeck syndrom (Border collie) | 45 | 40 | 35 |
| IMGD | IMGD - Inherited Myopathy in Great Danes | 50 | 45 | 40 |
| IPD | IPD - Inflammatory pulmonary disease | 43 | 38 | 33 |
| IVDD (CDPA / CDDY) | IVDD/ Chondrodysplasia, chondrodystrophy and risk of Intervertebral Disc Disease: Dachshunds, Welsh Corgi, Pekingese, Shih Tzu, Cocker Spaniel, French Bulldog and Beagle | 50 | 45 | 40 |
| JLPP | JLPP - Juvenile Laryngeal Paralysis & Polyneuropathy (JLPP) - Rottweiler, Black Russian Terriers | 45 | 40 | 35 |
| JME | JME - Juvenile Myoclonic Epilepsy - Rhodesian Ridgeback | 45 | 40 | 35 |
| JRD | JRD - Juvenile renal dysplasia - several breeds | 45 | 40 | 35 |
| L-2-HGA* | L-2-HGA - L-2-hydroxyglutaric aciduria in Staffordshire bull terriers | 43 | 38 | 33 |
| LPPN | LPPN – Laryngeal Paralysis and Polyneuropathy | 51 | 46 | 41 |
| MDL | MDL- Muscular dystrophy for Landseer | 50 | 45 | 40 |
| MDR1 | MDR1: multidrug resistance gene – direct detection of nt230(del4) | 35 | 30 | 25 |
| MH* | MH*: Malignant Hyperthermia, all dogs | 43 | 38 | 33 |
| MLS | MLS: Musladin-Leuke Syndrom (Beagle) | 40 | 35 | 30 |
| NAD-PAP | NAD: Neuroaxonal dystrophy for Papillons | 48 | 43 | 38 |
| NAD-ROT | NAD: Neuroaxonal dystrophy for Rottweiler | 48 | 43 | 38 |
| Nar-Dob | Narcolepsy: Dobermann | 45 | 40 | 35 |
| Nar-LR | Narcolepsy: Labrador Retriever | 40 | 35 | 30 |

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|----------------------------|---|-----------|-----------|-----------|
| NBT | NBT: Bob Tail/ Short Tail | 41 | 36 | 31 |
| NCCD | NCCD: Neonatal cerebellar cortical degeneration - cerebellar abiotrophy - Beagle | 45 | 40 | 35 |
| NCL | NCL : (neuronal ceroid lipofuscinosis – for Tibetan Terriers | 40 | 35 | 30 |
| NCL5 | NCL5: (neuronal ceroid lipofuscinosis – for Border collie | 40 | 35 | 30 |
| NCL6* | NCL6*: (neuronal ceroid lipofuscinosis – for Australian Shepherd | 43 | 38 | 33 |
| NEWS | NEWS: Neonatal encephalopathy with seizures – Standard Poodle | 40 | 35 | 30 |
| OCA-2 | OCA-2 - Spitz - Oculocutaneous albinism type 2 | 50 | 45 | 40 |
| OCA-4 Bull | OCA - Oculocutaneous albinism Bullmastiff (c.1287delC in gene SLC45A2) | 50 | 45 | 40 |
| OCA-4 Dob | OCA - Oculocutaneous albinism Doberman (SLC45A2, 4081bp del) | 50 | 45 | 40 |
| pap-PRA1 | pap-PRA1: progressive retinal atrophy - for Pappilons, Phalens | 35 | 30 | 25 |
| PCD-AM | PCD-AM primary ciliary dyskinesia for Alaskan Malamute | 50 | 45 | 40 |
| PED | PED – Paroxysmal Exercise-induced Dyskinesia | 50 | 45 | 40 |
| PK-BEAG | PK-BEAG: Deficiency of pyruvate kinase for Beagle | 45 | 40 | 35 |
| PK-LABR | PK-LABR: Deficiency of pyruvate kinase for Labrador retriever | 45 | 40 | 35 |
| PK-MOPS | PK-MOPS: Deficiency of pyruvate kinase for Pug (Mops) | 45 | 40 | 35 |
| PK-WHWT | PK-WHWT: Deficiency of pyruvate kinase for Cairn Terrier and West Highland White Terrier | 45 | 40 | 35 |
| PLL | PLL: PRIMARY LENS LUXATION | 40 | 35 | 30 |
| PMDS | PMDS - Persistent Mullerian duct syndrome | 50 | 45 | 40 |
| PRA-BBS2 | PRA-BBS2: Progressive retinal atrophy for Sheltie | 45 | 40 | 35 |
| 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 | 35 | 30 | 25 |
| PRA-cord2 | PRA-cord2: for standard wire-haired dachshunds | 35 | 30 | 25 |

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|-------------------------|--|----|----|----|
| PRA-prcd | PRA-prcd: Progressive retinal atrophy for several breeds | 40 | 35 | 30 |
| PRA-rcd2 | PRA-rcd2 for collie | 40 | 35 | 30 |
| PRA-rcd3 | PRA-rcd3: Progressive retinal atrophy for Cardigan Welsh Corgi | 40 | 35 | 30 |
| PRA-rcd4* | PRA-rcd4*: Progressive retinal atrophy for Terriers, Setters etc. | 43 | 38 | 33 |
| PRA-shet | PRA-shet (CNGA1): Progressive retinal atrophy for Sheltie | 45 | 40 | 35 |
| Raine synrome | Raine syndrome - Dental Hypomineralization for Border Collie | 45 | 40 | 35 |
| SD2 - Dwarf LABR | SD2 - skeletal dysplasia 2 - Dwarf for Labrador | 45 | 40 | 35 |
| SDCA1* | SDCA1 -Spongy cerebellar degeneration with cerebellar ataxia (Belgian shepherds – malinois) | 43 | 38 | 33 |
| SDCA2 | SDCA2 -Spongy cerebellar degeneration with cerebellar ataxia (Belgian shepherds – malinois) | 43 | 38 | 33 |
| SN | SN - Sensory neuropathy for Border Collie | 50 | 45 | 40 |
| TNS | TNS: Trapped Neutrophil Syndrome – for Border collie | 35 | 30 | 25 |
| VDEG | VDEG - Van den Ende-Gupta syndrome in Wire Fox Terrier | 50 | 45 | 40 |
| vWDI | vWDI : von Willebrand disease for several breed | 40 | 35 | 30 |
| vWDII | vWDII : von Willebrand disease for German Shorthaired Pointers, German Wirehaired Pointers and Collies | 45 | 40 | 35 |
| vWDIII | vWDIII: von Willebrand disease for Shetland Sheepdog | 40 | 35 | 30 |
| XL-MTM1 | XL-MTM1 – XL-Myotubular myopathy | 50 | 45 | 40 |
| XL-PRA1 | XL-PRA1 for husky and samoyed | 53 | 48 | 43 |
| XL-PRA2 | XL-PRA2 for Miniature Schnauzer | 53 | 48 | 43 |

* 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 | 47 | 42 | 37 |

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 | 40 | 35 | 30 |
| FGF5 (L4) | FGF5 (L4): Fluffy gene, long or short hair, c.559-560dupGG for French Bulldog | 47 | 42 | 37 |
| Hairless* | Hairless: for Chinese Crested, Peruvian Inca Orchid and Mexican Xoloitzcuintle | 43 | 38 | 33 |
| KRT71 | KRT71: Curly coat | 40 | 35 | 30 |
| Locus A | Locus A: (coat colour – ay >aw> at> a) | 45 | 40 | 35 |
| Locus B | Locus B: (coat colour) | 45 | 40 | 35 |
| Locus BE* | Locus BE (coat colour) - brown aussie | 35 | 30 | 35 |
| Locus Cocoa | Locus Cocoa French Bulldog | 45 | 40 | 35 |
| Locus D (d1) | Locus D: (coat colour) - previous D, several breeds | 41 | 36 | 31 |
| Locus D (d2) | Locus D: (coat colour) Chow Chow, Sloughi, Thai Ridgeback, French Bulldog | 45 | 40 | 35 |
| Locus D (d3) | Locus D: (coat colour) Chihuahua, Hungarian mudis, Hungarian pumis, Italian greyhound, Pekingese, Shetland sheepdog, Shih-Tzu, Tibetan mastiff, Yorkshire terrier | 45 | 40 | 35 |
| Locus d1+d2 | Locus D (d1+d2): (coat colour) | 68 | 63 | 58 |
| Locus d1+d3 | Locus D (d1+d2): (coat colour) | 68 | 63 | 58 |
| Locus E | Locus E: (coat colour) | 41 | 36 | 31 |
| Locus EM | Locus EM-melanistic mask: (coat colour) | 35 | 30 | 25 |
| Locus K | Locus K: (coat colour) | 41 | 36 | 31 |
| Locus M /Merle | Locus M - Merle gene(coat colour), merle/cryptic merle | 40 | 35 | 30 |
| Locus S | Locus S: (coat colour), white factor | 41 | 36 | 31 |
| NBT | NBT: Bob Tail/ Short Tail | 41 | 36 | 31 |
| RSPO2/IC | RSPO2/IC: improper coat | 35 | 30 | 25 |

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) | 35 | 30 | 25 |
| 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) | 40 | 35 | |
| Chlamydiaceae | Chlamydiaceae - canis, felis | 40 | 35 | |
| Mycoplasma haemocanis | Mycoplasma haemocanis (dogs) | 40 | 35 | |
| Mycoplasma haemofelis | Mycoplasma haemofelis (cats) | 40 | 35 | |
| Mycoplasma canis | Mycoplasma canis | 40 | 35 | |

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 | 25 | 20 | 15 |

VOUCHERS FOR BIRDS BIRD SEXING

| TYPE | DESCRIPTION | Price per voucher |
|---------------------|--|-------------------|
| VOUCHER 10P | for DNA-sexing for 10 samples, the results via post | 80,00 € |
| VOUCHER 20P | for DNA-sexing for 20 samples, the results via post | 150,00 € |
| VOUCHER 30P | for DNA-sexing for 30 samples, the results via post | 225,00 € |
| VOUCHER 50P | for DNA-sexing for 50 samples, the results via post | 350,00 € |
| VOUCHER 80P | for DNA-sexing for 80 samples, the results via post | 520,00 € |
| VOUCHER 100P | for DNA-sexing for 100 samples, the results via post | 600,00 € |
| VOUCHER 10E | for DNA-sexing for 10 samples, the results only via email | 75,00 € |
| VOUCHER 20E | for DNA-sexing for 20 samples, the results only via email | 140,00 € |
| VOUCHER 30E | for DNA-sexing for 30 samples, the results only via email | 210,00 € |
| VOUCHER 50E | for DNA-sexing for 50 samples, the results only via email | 325,00 € |
| VOUCHER 80E | for DNA-sexing for 80 samples, the results only via email | 480,00 € |
| VOUCHER 100E | for DNA-sexing for 100 samples, the results only via email | 550,00 € |

VOUCHERS FOR BIRD DISEASE (APV, PBFD)

| TYPE | DESCRIPTION | Price per voucher |
|---------------------|--|-------------------|
| Voucher D10P | detection disease for 10 samples, the results via post | 130,00 € |
| Voucher D20P | detection disease for 20 samples, the results via post | 250,00 € |
| Voucher D30P | detection disease for 30 samples, the results via post | 360,00 € |
| Voucher D50P | detection disease for 50 samples, the results via post | 450,00 € |
| Voucher D10E | detection disease for 10 samples, the results only via email | 110,00 € |
| Voucher D20E | detection disease for 20 samples, the results only via email | 210,00 € |
| Voucher D30E | detection disease for 30 samples, the results only via email | 300,00 € |
| Voucher D50E | detection disease for 50 samples, the results only via email | 400,00 € |

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 | 180,00 € |
| Voucher SD20P | for 20 samples, results also in printed form sent by post | 350,00 € |
| Voucher SD30P | for 30 samples, results also in printed form sent by post | 510,00 € |
| Voucher SD50P | for 50 samples, results also in printed form sent by post | 700,00 € |
| Voucher SD10E | for 10 samples, results only electronically (sent via email) | 155,00 € |
| Voucher SD20E | for 20 samples, results only electronically (sent via email) | 300,00 € |
| Voucher SD30E | for 30 samples, results only electronically (sent via email) | 435,00 € |
| Voucher SD50E | for 50 samples, results only electronically (sent via email) | 625,00 € |

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 € |