**3RD PARTY REFERRALS**

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| Collection Code | Collection Name | Country of Testing |
| 1571 | E COLI 0157 1 SWAB | UK |
| 1572 | E COLI 0157 2-5 SWABS | UK |
| 17HP | 17 HYDROXYPROGESTERONE | UK |
| A1AG | ALPHA 1 ACID GLYCOPROTEIN | UK |
| ABVP | Avian Bornavirus Cloacal PCR | GERMANY |
| ADVP | ADENOVIRUS DNA (PCR) REPTILE | GERMANY |
| AFTC | ADD FPLI, TLI, FOL, COBALAMIN | US |
| AIFD | AVIAN INFECTIOUS DISEASE SCREEN | UK |
| AIGRE | INSULIN GLUCOSE RATIO EQUINE | UK |
| ALD | ALDOSTERONE | UK |
| ALDP | Post ACTH Aldosterone | UK |
| AMD | Aleutian Mink Disease (Parvovirus) | GERMANY |
| ANDR | ANDROSTENEDIONE | UK |
| ANTIG | Anti Gliadin Antibodies (Gluten Sensitivity Test) | GERMANY |
| ARA | ACETYLCHOLINE RECEP. ANTIBODY | US |
| ARVP | ARENAVIRUS RNA PCR | GERMANY |
| ASEX | AVIAN DNA SEXING | UK |
| AT3 | ANTI THROMBIN III | US |
| AT3A | Anti T3 Antibodies | UK |
| AT4A | ANTI T4 ANTIBODIES | UK |
| ATFF | ADD TLI, FOLATE, COBALAMIN | US |
| ATFFG | ADD TLI, FOL, COB & GLOBULIN (FELINE) | US |
| ATLIF | Add on TLI (Feline) | US |
| AVP1 | AVIAN PANEL 1 PCR | UK |
| AVP2 | AVIAN PANEL 2 PCR | UK |
| AVP3 | AVIAN PANEL 3 PCR | UK |
| AVP4 | AVIAN PANEL 4 PCR | UK |
| BANTI | Blood Anticoagulants (70066) | US |
| BHA | BARTONELLA HENSELAE ABs | GERMANY |
| BPMF | BASIC PRIMATE FAECES | GERMANY |
| BRAB | RABIES SEROLOGY (BIO) | UK |
| BRABX | Rabies Serology Express | UK |
| BRULA | Brucella canis (ab) | UK |
| BVDAB | BVD Antibody | UK |
| C4BA | C4\Bile Acid | US |
| CAE | CAPRINE VIROLOGY | UK |
| CAP | Canine Adrenal Panel | UK |
| CARN | CARNITINE | UK |
| CBRAF | Canine BRAF Mutation Detection Assay | ITALY |
| CHV | CANINE HERPESVIRUS SEROLOGY | UK |
| CIBD | Canine Chronic Enteropathy (CE/IBD) Panel | US |
| CIH | CANINE INFECTIOUS HEPATITIS AB | UK |
| C-KITPCR | C-Kit PCR K9 Combo (Exon 8 & 11) | ITALY |
| C-KITPCR2 | C-Kit PCR K9 Combo (Exon 8 & 11) 2 Blocks | ITALY |
| COG | COGGINS TEST (EQUINE HAEMOLYTIC ANAEMIA) | UK |
| COGE | EVA & COGGINS | UK |
| COLA | COLA (2275) | GERMANY |
| CPCR | CHLAMYDIA PSITTACI (DNA) (AVIAN) | UK |
| CRYDP | Cryptosporidium PCR | GERMANY |
| CRYDPD | Cryptosporidium differentiation PCR (Reptile) | GERMANY |
| CTT | Corynebacteria toxin testing | UK |
|  |  |  |
| Collection Code | Collection Name | Country of Testing |
| CYCR | CYCLOSPORINE A (ROUTINE) | UK |
| DAPS | DISTEMPER/ADENOVIRUS/PARVO | UK |
| DIS | DISTEMPER SEROLOGY | UK |
| DISC | DISTEMPER CSF | UK |
| DYSBIND | Canine Microbiota Dysbiosis Index | US |
| DYSBINDF | Feline Microbiota Dysbiosis Index | US |
| EC157 | E. coli O157 culture | UK |
| ECOS | E. coli serotyping | UK |
| EHV | EQUINE HERPES VIRUS | UK |
| EHV1-4 | Equine Herpes Virus 1-4 | UK |
| EHV2-5 | Equine Herpes Virus 2-5 | UK |
| EIHC | ENDOCRINE TUMOUR IHC PANEL | US |
| ELEAD | Equine Lead | UK |
| EM | ELECTRON MICROSCOPY | ITALY |
| ENCR | Encephalitozoon Cuniculi | GERMANY |
| ETAP | EQUINE TAPEWORM SEROLOGY | UK |
| EVA | EQUINE VIRAL ARTERITIS | UK |
| FAC12 | FACTOR 12 | US |
| FAC8 | FACTOR 8 | GERMANY |
| FAC9 | FACTOR 9 | GERMANY |
| FAP2 | Ferret Adrenal Panel 2 | UK |
| FCB | Flowcytometry ( Blood) | UK |
| FCBR | Flow Cytometry (Reduced) | UK |
| FCLNC | Flowcytometry ( Lymph node canine) | UK |
| FCLNF | Flowcytometry ( Lymph node Feline) | UK |
| FCVS | FELINE CALICIVIRUS SEROLOGY | UK |
| FERT | FERTILITY SCREEN (LPD) | UK |
| FHEM | FASCIOLA HEPATICA (Liver Fluke) ELISA | UK |
| FHEME | FASCIOLA HEPATICA (Liver Fluke) ELISA (EQUINE) | UK |
| FHVS | FELINE HERPESVIRUS SEROLOGY | UK |
| FIMM | IMMUNE STATUS FELINE | UK |
| FIN | FELINE INSULIN | UK |
| FISHD | Fluorescent in situ hybridisation (FISH) detection of bacteria | UK |
| FISHID | Fluorescent in situ hybridisation (FISH) identification of bacteria | UK |
| FTFC | FELINE TLI/FOL/COB | US |
| GABA | Gabapentin | UK |
| GD02 | CANINE MALIGN. HYPERTHERMIA | GERMANY |
| GD08 | COLLIE EYE ANOMALY PCR | GERMANY |
| GD09 | COPPER STORAGE DISEASE | GERMANY |
| GD11 | FUCOSIDOSIS PCR | GERMANY |
| GD16 | HCM PCR | GERMANY |
| GD16A | HCM (Mutation A74T) | GERMANY |
| GD18 | L-2-HGA PCR | GERMANY |
| GD21 | MYOPATHY PCR | GERMANY |
| GD25 | PHOSPHOFRUCTOKINASE DEFICIENCY | GERMANY |
| GD26 | PKD PCR | GERMANY |
| GD27 | PRCD-PRA | GERMANY |
| GD28 | CORD1-PRA | GERMANY |
| GD36 | EXERCISE INDUCED COLLAPSE | GERMANY |
| GD38 | FAMILIAL NEPHROPATHY PCR | GERMANY |
| GD39 | Degenerative Myelopathy/ degenerative radiculomyelopathy (exon 2) | GERMANY |
| GD41 | Hyperuricosuria (HUU, SLC) | GERMANY |
| GD42 | Episodic Falling in Cavalier King Charles Spaniel | GERMANY |
| Collection Code | Collection Name | Country of Testing |
| GD43 | DRY EYE AND CURLY COAT SYNDROME (CCS) | GERMANY |
| GD44 | Bull Terrier Polycystic Kidney Disease | GERMANY |
| GD45 | Neuronal Cerod Lipofuscinosis (NCL) | GERMANY |
| GD46 | Trapped Neutrophil Syndrome (TNS) | GERMANY |
| GD49 | HEREDITARY CATARACT | GERMANY |
| GD50 | HEREDITARY CATARACT (HSF4) | GERMANY |
| GD57 | Dwarfism (Skeletal Dysplasia 2) | GERMANY |
| GD64 | Degenerative Myelopathy Radiculomyelopathy | GERMANY |
| GD82 | Pituitary Dwarfism | GERMANY |
| GDHA | Haemophillia A | GERMANY |
| GDHB | Haemophillia B | GERMANY |
| GTOX | GENERAL TOXICOLOGY SCREEN | US |
| HBA1C | Glycated Haemoglobin | UK |
| IBRGBR | IBR-gB Referral | UK |
| IBRGER | IBR-gE Referral | UK |
| ICC | Immunocytochemistry | Portugal |
| IGF1 | INSULIN-LIKE GROWTH FACTOR 1 | UK |
| IHCR1 | IMMUNOHISTOCHEMISTRY - 1 PANEL | UK |
| IHCR2 | IMMUNOHISTOCHEMISTRY - 2 PANELS | UK |
| IHCR3 | IMMUNOHISTOCHEMISTRY - 3 PANELS | UK |
| IHCR4 | IMMUNOHISTOCHEMISTRY - 4 PANELS | UK |
| IHCR5 | IMMUNOHISTOCHEMISTRY - 5 PANELS | UK |
| IHCR6 | IMMUNOHISTOCHEMISTRY - 6 PANELS | UK |
| IHCRFRA1 | Immunohistochemistry Panel 1 (FRA) | UK |
| IHCRFRA2 | Immunohistochemistry Panel 2 (FRA) | UK |
| IHCRFRA3 | Immunohistochemistry Panel 3 (FRA) | UK |
| IHCRFRA4 | Immunohistochemistry Panel 4 (FRA) | UK |
| IHCRFRA5 | Immunohistochemistry Panel 5 (FRA) | UK |
| IHCRIT1 | Immunohistochemistry Panel 1 (ITALY) | UK |
| IHCRIT2 | Immunohistochemistry Panel 2 (ITALY) | UK |
| IHCRIT3 | Immunohistochemistry Panel 3 (ITALY) | UK |
| IHCRIT4 | Immunohistochemistry Panel 4 (ITALY) | UK |
| IHCRIT5 | Immunohistochemistry Panel 5 (ITALY) | UK |
| IHCSP1 | Immunohistochemistry Panel 1 (SP) | UK |
| IHCSP2 | Immunohistochemistry Panel 2 (SPA) | UK |
| IHCSP3 | Immunohistochemistry Panel 3 (SPA) | UK |
| IHCSP4 | Immunohistochemistry Panel 4 (SPA) | UK |
| IHCSP5 | Immunohistochemistry Panel 5 (SPA) | UK |
| IHR1 | IMMUNOHISTOCHEMISTRY 1 ANTIBODY | US |
| IHR2 | IMMUNOHISTOCHEMISTRY 2 ANTIBODY | US |
| IHR3 | IMMUNOHISTOCHEMISTRY 3 ANTIBODY | US |
| IHR4 | IMMUNOHISTOCHEMISTRY 4 ANTIBODY | US |
| IHR5 | IMMUNOHISTOCHEMISTRY 5 ANTIBODY | US |
| IMFIX | IMMUNOFIXATION ELECTROPHORESIS | US |
| INEQ | INSULIN (EQUINE) | UK |
| INF | INSULIN (FERRET) | UK |
| INHB | INHIBIN | UK |
| IRV | Irido Virus (Invertebrate Iridoviruses/IIV) | GERMANY |
| JOHS | JOHNES SEROLOGY | UK |
| JPCR | JOHNES DISEASE PCR | UK |
| KI67 | KI67 FOR MAST CELL TUMOUR | UK |
| KI672 | KI67 FOR 2 MAST CELL TUMOURS | UK |
| LEPLPD | Leptospira serology | UK |
| Collection Code | Collection Name | Country of Testing |
| LEV | LEVETIRACETUM | UK |
| LHS | L. HARDJO SEROLOGY | UK |
| MAGP | MYCOPLASMA AGASSIZII | GERMANY |
| MEL | MELANOMA PANEL - PROGNOSTIC | US |
| MMM | 2M ANTIBODY M.M.MYOSITIS | US |
| MYCPCR | Mycobacterial PCR | UK |
| MYX | MYXOMATOSIS | GERMANY |
| NEOB | BOVINE NEOSPORA SEROLOGY | UK |
| NEOC | NEOSPORA CSF | UK |
| NEOF | FELINE NEOSPORA ANTIBODIES | UK |
| NEOREF | Neospora caninum antibodies | UK |
| NIV | Nido Virus | GERMANY |
| OAU | Organic Acids - Urine | UK |
| OEST | OESTRADIOL | UK |
| OHBP | Canine 17 OHP - Post ACTH | UK |
| OHPB | Canine 17 OHP - Basal | UK |
| OSR | OESTRONE SULPHATE (MALE) | UK |
| PAN | PANLEUCOPENIA ANTIBODIES | UK |
| PAR | PARVO SEROLOGY | UK |
| PARAMS | PARAMYXOVIRUS (OPHIDIAN) | GERMANY |
| PARR | PCR POLYCLONALITY FOR B AND T CELL LYMPHOMAS | ITALY |
| PARRF | Molecular Clonality Assay for BCR and TCR gene arrangements | ITALY |
| PARRFX | Molecular Clonality Assay URG for BCR and TCR gene arrangements | ITALY |
| PARRV | PARR ASSAY - VIENNA | ITALY |
| PBFD | PBFD | UK |
| PDE/NME | Pug Dog Encephalitis (PDE)/Necrotizing Meningoencephalitis (NME) | GERMANY |
| PI3 | Parainfluenza 3 virus titre | UK |
| PMF | PRIMATE FAECES (ROUTINE) | GERMANY |
| PMSG | PREGNANCY TEST 45-100 DAY | UK |
| POLY | POLYOMAVIRUS PCR | UK |
| POXI | POXVIRUS ISOLATION | UK |
| PRO\_C | Protein C | US |
| PSHV | Psittacid Herpes Virus PCR | GERMANY |
| RHDP | Rabbit Haemorrhagic Disease | GERMANY |
| RIFD | RABBIT INFECTIOUS DISEASE SCREEN | GERMANY |
| RSV | Resp. Syncytial Virus titre | UK |
| SEL | SELENIUM (ELEMENTAL) | UK |
| SESE | STREPTOCOCCUS EQUI SEROLOGY | UK |
| SFTC | FPLI,TLI,FOLATE,COBALAMIN | US |
| SHAP | SHAP ASSAY | UK |
| SKHVP | CHELONIAN HERPESVIRUS PCR | GERMANY |
| SO | Serum Osmolality | UK |
| SPAID | Shar-Pei auto-inflammatory disease | GERMANY |
| SSST | STATUTORY SALMONELLA SEROTYPING | UK |
| STEEP | S. equi equi PCR | UK |
| T3 | TRIIODOTHYRONINE | UK |
| TAU | TAURINE | UK |
| TBCU | CULTURE FOR MYCOBACTERIA | UK |
| TBEG | Tick Borne Encephalitis IgG | GERMANY |
| TBEM | Tick Borne Encephalitis IgM | GERMANY |
| TCS | TREPONEMA CUNICULI SEROLOGY | GERMANY |
| TFFG | TLI, FOL, COB & GLOBULIN (FELINE) | US |
| TIBCR | Total Iron Binding Capacity (Referral) | UK |
| Collection Code | Collection Name | Country of Testing |
| TLIF | TLI (FELINE) | US |
| TMIN | TRACE MINERAL PROFILE | UK |
| TOCC | TOXOPLASMA CSF CANINE | UK |
| TOFC | TOXOPLASMA CSF FELINE | UK |
| TOXC | TOXOPLASMA CANINE TITRE | UK |
| TVTPCR | Transmissible Venereal Tumor PCR | US |
| UAAR | Fanconi Screening (1192) | GERMANY |
| UO | Urine Osmolality | UK |
| VIF | VIRUS ISOLATION FELINE | UK |
| VNCI | INFECTIOUS DISEASE SCREEN | UK |
| VON | VON WILLEBRAND'S FACTOR | US |
| VONP | VON WILLEBRAND'S PCR | GERMANY |
| ZINCE | Zinc (EQUINE) | UK |
| ZONI | ZONISAMIDE | UK |
| ZP2 | Zoonosis Package 2 | UK |
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**IDEXX Transfers to America**

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| Collection Code | Collection Name |
| ANPCE | Anaplasma PCR (EQUINE) (2824) |
| BPCRE | Borrelia PCR (EQUINE - 2855) |
| CRCP | Circovirus RealPCR Test-Canine |
| CRYC | CRYPTOCOCCUS ANTIGEN |
| ECTS | Clostridial Toxin PCR Screen (Equine) |
| EDPP | Equine Diarrhoea Panel 29110 |
| EPM | EQUINE PROTOZOAL MYELITIS |
| EUR1 | EQUINE UPPER RESP. PANEL |
| FHW | Heartworm antigen and antibody screen (Feline) |
| FUNPCR | SYSTEMIC MYCOSES PCR PANEL |
| H1PC | HERPESVIRUS 1 PCR |
| LAWIP | LAWSONIA INTRACELLULARIS PCR |
| RICPCR | RICKETTSIA SPP REAL PCR |
| VFS | VALLY FEVER SEROLOGY (Test 706) |
| CIG | CANINE IMMUNOPHORESIS |
| EHRC | Ehrlichia canis (antibodies) 719 |
| IFAF | FELV IFA |
| ANPCE | Anaplasma PCR (EQUINE) (2824) |
| BPCRE | Borrelia PCR (EQUINE - 2855) |

**IDEXX Transfers to Germany**

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| Collection Code | Collection Name |
| AIGR | AMENDED GLUCOSE:INSULIN |
| ANAEL | Anaplasma phagocyopilum (ab) |
| ANF | ANTINUCLEAR ANTIBODIES |
| ANGVP | Angiostrongylys Vasorum PCR |
| ANPC | ANAPLASMA PCR |
| AMPC | ADD HAEMOPLASMA PCR |
| AS | Arsenic |
| BABEL | Babesia Canis (ab) |
| BABVP | Babesia vulpes (DNA) |
| BBFC | BABESIA FELIS PCR |
| BBPC | BABESIA PCR |
| BC6QN | Borrelia C6 antibodies Quantitative |
| BHPC | BARTONELLA SPP PCR |
| BORBP | Bordetella bronchiseptica PCR |
| BPCR | BORRELIA PCR |
| BRUCO | Brucella Ovis Serology |
| BRUCSP | BRUCELLA spp |
| CADP | ADENOVIRUS TYPE 2 (CADV-2) PCR |
| CALF | CALICIVIRUS PCR |
| CAMPCR | Campylobacter PCR |
| CCPV | RESPIRATORY CORONAVIRUS |
| CDAP | Clostridium difficile toxin A Gene |
| CDPCR | C. difficile toxin A and B PCR |
| CDPP | CANINE DIARRHOEA PANEL PCR |
| CHLSP | Chlamydia spp. RealPCR® |
| CHP | Feline Calici and Herpesvirus RealPCR panel |
| CLOPIP | Clostridium Piliforme DNA detection |
| Collection Code | Collection Name |
| CLRP | Canine Lower Respiratory Panel |
| CMHPCR | CANINE MYCOPLASMA HAEMOCANIS PCR |
| COVIDP | SARS-CoV-2 (COVID-19) RealPCR™ Test |
| COVIDPFU | SARS-CoV2-PCR (COVID-19) RealPCR test Add-on |
| CPGQ | Clostridium perfringens alpha toxin gene qualitative |
| CPNETEQ | Clostridium perfringens netE+netF Toxin-Gen quantitative (Canine) |
| CPPC | CANINE PARVOVIRUS PCR |
| CPVP | CANINE PARVOVIRUS PCR - STRAIN DIFFERENTIATION |
| CRP1 | CANINE UPPER RESPIRATORY PANEL |
| CRPC | CANINE RESPIRATORY PANEL & BACTERIAL CULTURE |
| CRPC1 | CRYPTOSPORIDIUM PCR |
| CRYPNP | Cryptococcus PCR |
| CTRA | Canine travel disease profile |
| CTS | Clostridial Toxin PCR Screen (Canine or Feline) |
| CYTSPP | Cytauxzoon spp. PCR |
| DERMP | DERMATOPHYTE REALPCR |
| DIPC | CANINE DISTEMPER PCR |
| ECPC | ENTERIC CORONAVIRUS PCR |
| EHPC | EHRLICHIA SPP PCR |
| ELAS | ELASTASE |
| ENCPCR | Encephalitozoon Cuniculi |
| END1 | Canine Endemic tick-borne disease profile |
| END1F | FELINE ENDEMIC TICK-BORNE DISEASE PROFILE |
| EPCR | EHRLICHIA PCR |
| FCOP | FELINE CORONAVIRUS PCR (FAECES) |
| FDPP | FELINE DIARRHOEA PANEL PCR |
| FEAP | FELINE ENTERITIS PCR |
| FELP | FeLV Antigen and PCR Panel |
| FELVP | FeLV Qualitative PCR |
| FEP1 | FELINE EYE PANEL 1 |
| FEPC | FEL EYE PANEL 1 & BACTERIAL CULTURE |
| FFPC | FELV & FIV PCR |
| FFURS | GINGIVITIS PROFILE (PCR) |
| FHV1Q | FHV Quantitative PCR |
| FIPVP | FELINE CORONAVIRUS PCR (ASCITES OR TISSUE) |
| FIVP | FIV PCR |
| FLRP | Feline Lower Respiratory Panel |
| FLVP | FeLV Quantitative PCR |
| FNEUROH | Feline Neurologic Panel |
| FP2 | FELINE EYE PANEL 2 |
| FP2C | FELINE EYE PANEL 2 & BACT. CULTURE |
| FRECVP | Ferret Enteric Coronavirus(RNA) |
| FTRA | Feline travel disease profile |
| FU1C | FELINE UPPER RESPIRATORY PANEL 1 & BACTERIAL CULTURE |
| FU2C | FELINE UPPER RESPIRATORY PANEL 2 & BACTERIAL CULTURE |
| FUGKPP | Feline Fever of Unknown Origin RealPCR Panel |
| FUR1 | FELINE UPPER RESPIRATORY PANEL 1 |
| FUR2 | FELINE UPPER RESPIRATORY PANEL 2 |
| G\_ALE | EUROPEAN TREES PANEL |
| G\_ALGUK | GRASSES AND WEEDS PANEL |
| G\_ALI | Indoor Panel |
| G\_ALSC | ALLERGY E SCREEN |
| G\_ALSCF | ALLERGY SCREEN AND FLEA |
| Collection Code | Collection Name |
| G\_COMP | ALLERGY Indoor/Grasses/Weeds/Trees (Canine & Feline) |
| G\_COMPIC | COMPREHENSIVE ALLERGY PANEL PLUS EPIDERMAL PANEL CANINE |
| G\_COMPIF | COMPREHENSIVE ALLERGY PANEL PLUS EPIDERMAL PANEL FELINE |
| G\_EPIC | EPIDERMAL PANEL (CANINE) |
| G\_EPIF | EPIDERMAL PANEL (FELINE) |
| G\_INDC | ALLERGY Indoor/Epidermal (Canine) |
| G\_INDF | ALLERGY Indoor/Epidermal (Feline) |
| G\_MAL | Malassezia |
| G\_OUT | ALLERGY Grasses/Weeds/Trees |
| G\_PREMC | ALLERGY Indoor/Grasses/Weeds/Trees/Food (Canine) |
| G\_PREMF | ALLERGY Indoor/Grasses/Weeds/Trees/Food (Feline) |
| GD03 | CLAD PCR |
| GD10 | CYSTINURIA PCR |
| GD20 | MUCOPOLYSACCHARIDOSIS VII |
| GD58 | PRA (Progressive Retinal Atrophy) (rdAc-PRA) in cats |
| HEPP | HEPATOZOON CANIS PCR |
| HISTFPE | HISTOLOGY - FEL PROLIF GUM |
| HMPC | HAEMOTROPHIC MYCOPLASMA |
| HVPC | CANINE HERPESVIRUS PCR |
| HWPC | Dirofilaria (Heartworm) PCR |
| IN | INSULIN |
| IOD | PLASMA INORGANIC IODINE |
| LEISK | Leishmania serology (Feline) |
| LEPMAR | LEPTOSPIRA ANTIBODY |
| LEPP | LEPTOSPIRA ANTIGEN PCR |
| LEPSPEU | LEPTOSPIRA PCR - TWO SAMPLES |
| LISP | LISTERIA PCR |
| LPCR | Leishmania RealPCR |
| LUNGWP | Canine lungworm PCR |
| MDR1 | MDR1 DEFECT |
| MERC | MERCURY - BLOOD |
| MPCC | MYCOPLASMA FELIS PCR |
| MPCR | FELINE HAEMOTROPIC MYCOPLASMA |
| MYCP | MYCOPLASMA SPP PCR |
| MYCYP | Mycoplasma cynos PCR |
| NEOSP | NEOSPORA PCR |
| PARC | PARENTAGE TEST (CANINE) |
| PBAA | Lead (ICP-MS method) |
| PIDL | PARASITE IDENTIFICATION |
| PNEUROH | Canine Neurologic Panel |
| PNEUSP | Pneumocystis spp. (DNA) RealPCR |
| PVPC | PARAINFLUENZA VIRUS 3 PCR |
| RABB | RABIES SEROLOGY (VML) |
| RATKO | Antinuclear Antibodies (Feline) |
| RICKCP | Rickettsia conorii PCR |
| SENSIC | Food specific IgG/IgE panel (Canine) |
| SENSIF | Food specific IgG/IgE panel (Feline) |
| SPCDR | Species Differentation Requested |
| TCU | TISSUE COPPER |
| TGVP | TGEV PCR |
| THIA | THIAMINE VITAMIN B1 |
| TIC2 | TICK PANEL - TICK |
| TOPC | TOXOPLASMA PCR |
| Collection Code | Collection Name |
| TRA | Canine Travel Disease Profile – Recent travel |
| TRAFEL | FELINE TRAVEL DISEASE – RECENT TRAVEL |
| TTFF | TRITRICHOMONAS PCR |
| TREPP | Treponema Cuniculi PCR |
| TZIN | TISSUE ZINC |
| VD3 | Vitamin D3 (25-OH) (VITD) |
| VITA | VITAMIN A |
| VITE | VITAMIN E |
| ZN | ZINC |