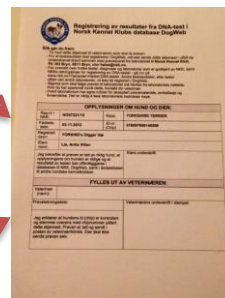


Alle som DNA-tester sin hund for prcd-PRA må nå ta ut skjema fra «Min side», på [www.nkk.no](http://www.nkk.no) hvis man skal få registrert det på DOGWEB.

Dette er en bekreftelse fra prøvetakende veterinær om at vedkommende har tatt prøven og sendt denne til laboratoriet, og at id-chip ble sjekket ved prøvetakingen og kontrollert mot hundens stamtavle eller annet offisielt papir pluss svaret fra Optigen skal medfølge. Skjemat fra NKK beholder man selv og sender det inn til NKK sammen med resultatet fra Optigen når det kommer. Slik ser dette skjema ut:

Til dere som ønsker å ta denne gentesten nå, så er fremgangsmåten slik:

- Gå inn på [www.nkk.no](http://www.nkk.no)
- Logg deg inn på «MIN SIDE» på [www.nkk.no](http://www.nkk.no)
- På høyre side finner du «Bestille skjema. DNA analyse»
- Velg riktig hund som skal testes
- Når betalingen (100 kroner) er gjennomført får du tilsendt en epost med DNA skjemaet som vedlegg. Print ut Skjemat
- Skjemaet til Optigen laster du med fra denne nettsiden: [http://www.optigen.com/opt9\\_printform.taf](http://www.optigen.com/opt9_printform.taf) Hvordan man fyller det ut ser du lenger ned på siden her og ta det med til veterinæren.
- Blodprøveglasset som skal brukes er: EDTA glass. Laboratoriet veterinæren skal sende prøven til er Optigen og adressen er: **OptiGen, LLC Attn: Becky Iddings Cornell Business & Technology Park 767 Warren Road, Suite 300 Ithaca, NY 14850 USA**



Hvordan blodprøven skal sendes kan veterinære lese seg til på denne siden fra Optigen:

[http://www.optigen.com/opt9\\_shipsubpg5intog.html](http://www.optigen.com/opt9_shipsubpg5intog.html) På konvolutten skal det stå: **THIS PACKAGE CONTAINS - CANINE (DOG) TISSUE - NON-RESTRICTED**

Her er skjema fra Optigen gjort om med norsk tekst slik at det blir lettere og forstå hva man skal fylle ut. **ALT MED RØD TEKST:**

#### OPTIGEN Test Request Form INSTRUCTIONS

This form is for submitting a test application to OptiGen by mail or fax. Feel free to duplicate and distribute this form to others. Please complete the form carefully and be sure to obtain the required signatures on it, then include one copy with payment in the sample package you send to OptiGen. Please read and print a copy of the Ship Sample instructions. Ship sample(s) to OptiGen, 767 Warren Road, Suite 300, Ithaca, NY 14850. If you want to submit your application online, please use our online form.

#### SECTION 1: OWNER INFORMATION

Eiers navn: Fornavn \_\_\_\_\_ initial \_\_\_\_\_

Etternavn \_\_\_\_\_

Adresse: \_\_\_\_\_

By: \_\_\_\_\_ State/Province: \_\_\_\_\_

Land: \_\_\_\_\_ Postnr: \_\_\_\_\_

Telefon dagtid: \_\_\_\_\_ Telefon kveld: \_\_\_\_\_

Fax: \_\_\_\_\_

Epost adresse \_\_\_\_\_

Co-Owner Names: **Fylles kun ut hvis det er flere eiere som skal ha tilsendt resultatet**

first \_\_\_\_\_ initial \_\_\_\_\_ last \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

#### SECTION 2: REPORTS

X Mail ALL reports are mailed to the owner. For additional rapid reports, select one: **Epost X** eller Fax  
Results will not be provided by phone. Test results will be reported to genetic registries only according to policy determined by each parent club as described in the Registry Table.

To request additional, mailed reports to anyone other than the owner or qualified registry, please include an addressed envelope for each name and address (no postage).

SECTION 3: Dog Identification (Indicate "N/A" if question not applicable)

Rase: Yorkshire terrier Kallenavn: \_\_\_\_\_

Hvilket land hunden er registert i: Norwegian Kennel Club \_\_\_\_\_

Hundens registreringsnavn: \_\_\_\_\_

Registreringsnr: \_\_\_\_\_

Når hunden er født: \_\_\_/\_\_\_/\_\_\_ (Måned/Dag/År) Kjønn: \_\_\_Tispe \_\_\_Hanne

Tattoo/Chipnr \_\_\_\_\_ CERF#/Other Eye Registry#: \_\_\_\_\_

Registreringsnavn på hundens far: \_\_\_\_\_

Registreringsnummer på hundens far: \_\_\_\_\_

Registreringsnavn på hundens mor: \_\_\_\_\_

Registreringsnummer på hundens mor: \_\_\_\_\_

Her skriver du N/A  
(det betyr Non-Applicable,  
eller "gjelder ikke".)

SECTION 4: Disease History (er hunden øyelyst så fylles dette ut her)

Date of last exam by an ophthalmologist (mnd/dag/år): \_\_\_/\_\_\_/\_\_\_ or \_\_\_ never examined

Hvis hunden tidligere er undersøkt av øyespesialist skriver du inn dato, Eventuelt setter kryss foran "never examined".

Eye Disease History:

\_\_\_ None \_\_\_ Other \_\_\_ Canine Multifocal Retinopathy

\_\_\_ Cataracts

\_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia

\_\_\_ Coloboma

\_\_\_ Cone Degeneration

\_\_\_ Cone Degeneration (cdm)

\_\_\_ Cone Rod Dystrophy (crd2)

\_\_\_ Cone Rod Dystrophy (crd3)

\_\_\_ Cone-Rod Dystrophy

\_\_\_ Congenital Stationary Night Blindness

\_\_\_ Distichiasis

\_\_\_ Glaucoma

\_\_\_ Iris Melanoma

\_\_\_ Pigmentary Uveitis

\_\_\_ Primary Lens Luxation

\_\_\_ Progressive Retinal Atrophy

\_\_\_ Retinal Dysplasia Geographic

\_\_\_ Retinal Dysplasia/Retinopathy

\_\_\_ Retinal Folds

\_\_\_ Suspicious-PRA Comment: \_\_\_\_\_

Hvis hunden ikke har noen tidligere øyediagnose setter du kryss på "none" – hvis den har en øyediagnose krysser du av for hvilken.

Sett også kryss litt lengre ned for om hunden har noen av de andre sykdommene (epilepsi osv) som er nevnt.

Other Disease:

\_\_\_ None \_\_\_ Other \_\_\_ Benign Familial Juvenile Epilepsy

\_\_\_ Canine Leukocyte Adhesion Deficiency

\_\_\_ Cystinuria

\_\_\_ Epilepsy

\_\_\_ Epilepsy

\_\_\_ Familial Nephropathy

\_\_\_ Gangliosidosis

\_\_\_ Ichthyosis

\_\_\_ Improper Coat \_\_\_ Myotonia Congenita

\_\_\_ Narcolepsy

\_\_\_ Neuronal Ceroid Lipofuscinosis

\_\_\_ Neuropathy

\_\_\_ OculoSkeletal Dysplasia

\_\_\_ Phosphofruktokinase Deficiency

- Pyruvate Kinase Deficiency
- Rage
- Trapped Neutrophil Syndrome

If available, please provide information on the examining ophthalmologist or veterinary specialist.

Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State/Province: \_\_\_\_\_  
 Zip/Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Fax: \_\_\_\_\_  
 Email: \_\_\_\_\_

**SECTION 5: SAMPLE INFORMATION**

- Blood sample is already at OptiGen under a long-term storage agreement.
- Sample (blood or cheek swabs) will be submitted with this request. **(SETT KRYSS HER)**  
 Sample Storage -- Optional 10 year storage of frozen sample (BLOOD ONLY) can be requested for an additional \$35.

No guarantee is made that this sample will be usable for the desired purpose when it is retrieved.

Request long-term storage of sample:  yes \$35  no

(hvis du ønsker at optigen skal lagre blod til eventuell senere bruk hvis de utvikler andre øyetester krysser du av på yes her.) Det koster 35 dollar

**SECTION 6: TEST(S) REQUESTED**

- Alaskan Malamute  Cone Degeneration - cd(m) test - \$160
- American Bulldog  Canine Multifocal Retinopathy - CMR1 test - \$95
- American Eskimo Dog  Primary Lens Luxation - PLL Test - \$90 (\$72 multiple tests/dog)  
 Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*
- American Hairless (Rat) Terrier  Primary Lens Luxation - PLL Test - \$90
- American Pit Bull Terrier  Cone Rod Dystrophy (crd2) - crd2 Test - \$120  
 Neuronal Ceroid Lipofuscinosis - Cerebellar Ataxia (NCL-A) - \$150
- American Staffordshire Terrier  Neuronal Ceroid Lipofuscinosis - Cerebellar Ataxia (NCL-A) - \$150
- Australian Cattle Dog  Primary Lens Luxation - PLL Test - \$90 (\$72 multiple tests/dog)  
 Progressive Retinal Atrophy - rcd4 test for PRA - \$95 (\$76 multiple tests/dog)  
 Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*
- Australian Shepherd  Canine Multifocal Retinopathy - CMR1 test - \$95 (\$76 multiple tests/dog)  
 Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 Cone Degeneration (cdm) - cd(m) test - \$160 (\$128 multiple tests/dog)  
 Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*
- Australian Shepherd, Miniature  Canine Multifocal Retinopathy - CMR1 test - \$95 (\$76 multiple tests/dog)  
 Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 Cone Degeneration (cdm) - cd(m) test - \$160 (\$128 multiple tests/dog)  
 Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*
- Australian Shepherd, Toy  Canine Multifocal Retinopathy - CMR1 test - \$95 (\$76 multiple tests/dog)  
 Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 Cone Degeneration (cdm) - cd(m) test - \$160 (\$128 multiple tests/dog)  
 Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*
- Australian Stumpy Tail Cattle Dog  Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*
- Basenji  Progressive Retinal Atrophy - Bas\_PRA1 test - \$95 (\$76 multiple tests/dog)  
 Pyruvate Kinase Deficiency - PK test - \$80 (\$64 multiple tests/dog) \*
- Beagle  Glaucoma - POA Glaucoma - \$95
- Bearded Collie  Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 \*
- Boerboel  Canine Multifocal Retinopathy - CMR1 test - \$95
- Border Collie  Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 Neuronal Ceroid Lipofuscinosis - CL Test - \$95 (\$76 multiple tests/dog) \*  
 Trapped Neutrophil Syndrome - TNS Test - \$95 (\$76 multiple tests/dog)
- Boykin Spaniel  Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 \*
- Briard  Congenital Stationary Night Blindness - CSNB test - \$135 \*
- Bullmastiff  Canine Multifocal Retinopathy - CMR1 test - \$95  
 Progressive Retinal Atrophy - Dominant test for PRA - \$120
- Cane Corso  Canine Multifocal Retinopathy - CMR1 test - \$95
- Cardigan Welsh Corgi  Progressive Retinal Atrophy - rcd3 test for PRA - \$80 \*

Chesapeake Bay Retriever \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Chinese Crested \_\_\_ Primary Lens Luxation - PLL Test - \$90 (\$72 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Chinese Foo Dog \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Cockapoo \_\_\_ Phosphofruktokinase Deficiency - PFK test - \$80 \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Cocker Spaniel (American) \_\_\_ Phosphofruktokinase Deficiency - PFK test - \$80 \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Collie \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - Rod-Cone Dysplasia Type 2 - \$180 (\$144 multiple tests/dog)  
 Coton de Tulear \_\_\_ Canine Multifocal Retinopathy - CMR2 test - \$95  
 Dachshund \_\_\_ Narcolepsy - NARC test - \$130 \*  
 Doberman Pinscher \_\_\_ Narcolepsy - NARC test - \$130 \*  
 Dogue de Bordeaux (French Mastiff) \_\_\_ Canine Multifocal Retinopathy - CMR1 test - \$95  
 Dwarf Poodle \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 English Cocker Spaniel \_\_\_ Familial Nephropathy - FN Test - \$95 \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 English Setter \_\_\_ Progressive Retinal Atrophy - rcd4 test for PRA - \$95  
 English Springer Spaniel \_\_\_ Phosphofruktokinase Deficiency - PFK test - \$80 \*  
 Entlebucher Mountain Dog \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Finnish Lapphund \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 German Shorthaired Pointer \_\_\_ Cone Degeneration - cd test - \$160 \*  
 Giant Schnauzer \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Glen of Imaal Terrier \_\_\_ Cone Rod Dystrophy (crd3) - crd3 Test - \$120  
 Golden Retriever \_\_\_ Ichthyosis - Ichthyosis - \$120 \*  
 \_\_\_ Progressive Retinal Atrophy - GR\_PRA1 Test - \$100 (\$80 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - GR\_PRA2 - \$100 (\$80 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Goldendoodle \_\_\_ Ichthyosis - Ichthyosis - \$120 \*  
 \_\_\_ Improper Coat - Improper Coat Test - \$80 (\$64 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - GR\_PRA1 Test - \$100 (\$80 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - GR\_PRA2 - \$100 (\$80 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Gordon Setter \_\_\_ Progressive Retinal Atrophy - rcd4 test for PRA - \$95  
 Great Pyrenees \_\_\_ Canine Multifocal Retinopathy - CMR1 test - \$95  
 Greyhound \_\_\_ Neuropathy - NDRG1 Test - \$95  
 Hokkaido dog \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$135 \*  
 Irish Red & White Setter \_\_\_ Progressive Retinal Atrophy - rcd4 test for PRA - \$95 (\$76 multiple tests/dog)  
 \_\_\_ Canine Leukocyte Adhesion Deficiency - CLAD test - \$135 (\$105 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - rcd1 test for PRA - \$120 (\$95 multiple tests/dog) \*  
 Irish Setter \_\_\_ Canine Leukocyte Adhesion Deficiency - CLAD test - \$135 (\$105 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - rcd1 test for PRA - \$120 (\$95 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - rcd4 test for PRA - \$95 (\$76 multiple tests/dog)  
 Jack Russell Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Jagt Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Karelian Bear Dog \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Kuvasz \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Lab/Golden Cross \_\_\_ Ichthyosis - Ichthyosis - \$120 \*  
 \_\_\_ OculoSkeletal Dysplasia - Inherited RD/OSD - \$160 (\$120 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - GR\_PRA1 Test - \$100 (\$80 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Labradoodle \_\_\_ Improper Coat - Improper Coat Test - \$80 (\$64 multiple tests/dog)  
 \_\_\_ OculoSkeletal Dysplasia - Inherited RD/OSD - \$160 (\$120 multiple tests/dog)  
 \_\_\_ Phosphofruktokinase Deficiency - PFK test - \$80 \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Labradoodle Goldendoodle Cross \_\_\_ Ichthyosis - Ichthyosis - \$120 \*  
 \_\_\_ Improper Coat - Improper Coat Test - \$80 (\$64 multiple tests/dog)  
 \_\_\_ Narcolepsy - NARC test - \$130 (\$104 multiple tests/dog) \*  
 \_\_\_ OculoSkeletal Dysplasia - Inherited RD/OSD - \$160 (\$120 multiple tests/dog)

\_\_\_ Phosphofruktokinase Deficiency - PFK test - \$80 \*  
 \_\_\_ Progressive Retinal Atrophy - GR\_PRA1 Test - \$100 (\$80 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Labradoodle, Australian \_\_\_ Improper Coat - Improper Coat Test - \$80 (\$64 multiple tests/dog)  
 \_\_\_ OculoSkeletal Dysplasia - Inherited RD/OSD - \$160 (\$120 multiple tests/dog)  
 \_\_\_ Phosphofruktokinase Deficiency - PFK test - \$80 \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Labrador Retriever \_\_\_ Narcolepsy - NARC test - \$130 (\$104 multiple tests/dog) \*  
 \_\_\_ OculoSkeletal Dysplasia - Inherited RD/OSD - \$160 (\$120 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Lagotto Romagnolo \_\_\_ Benign Familial Juvenile Epilepsy - BFJE test - \$95 (\$76 multiple tests/dog)  
 \_\_\_ Improper Coat - Improper Coat Test - \$80 (\$64 multiple tests/dog)  
 Lakeland Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Lancashire Heeler \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog)  
 \*  
 \_\_\_ Primary Lens Luxation - PLL Test - \$90 (\$72 multiple tests/dog)  
 Laponian Herder \_\_\_ Canine Multifocal Retinopathy - CMR3 test - \$95  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Llewellyn Setter \_\_\_ Progressive Retinal Atrophy - rcd4 test for PRA - \$95  
 Lucas Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Markiesje \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Miniature American Shepherd \_\_\_ Canine Multifocal Retinopathy - CMR1 test - \$95 (\$76 multiple tests/dog)  
 \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 \_\_\_ Cone Degeneration (cdm) - cd(m) test - \$160 (\$128 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Miniature Bull Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Miniature Poodle \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Miniature Schnauzer \_\_\_ Progressive Retinal Atrophy - Type A test for PRA - \$160 \*  
 Moyen Poodle (Klein Poodle) \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Newfoundland \_\_\_ Cystinuria - cystinuria test - \$80 \*  
 Norwegian Elkhound \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Norwich Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Nova Scotia Duck Tolling Retriever \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Old English Mastiff \_\_\_ Canine Multifocal Retinopathy - CMR1 test - \$95  
 \_\_\_ Progressive Retinal Atrophy - Dominant test for PRA - \$120  
 Papillon \_\_\_ Progressive Retinal Atrophy - Pap\_PRA1 - \$120  
 Parson Russell Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Patterdale Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Perro de Presa Canario \_\_\_ Canine Multifocal Retinopathy - CMR1 test - \$95  
 Phalene \_\_\_ Progressive Retinal Atrophy - Pap\_PRA1 - \$120  
 Polish Lowland Sheepdog \_\_\_ Progressive Retinal Atrophy - rcd4 test for PRA - \$95  
 Portuguese Water Dog \_\_\_ Gangliosidosis - GM1 - \$120 (\$96 multiple tests/dog)  
 \_\_\_ Improper Coat - Improper Coat Test - \$80 (\$64 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \*  
 Pug \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Rat Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Rough Collie \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*  
 \_\_\_ Progressive Retinal Atrophy - Rod-Cone Dysplasia Type 2 - \$180 (\$144 multiple tests/dog)  
 Russell Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Samoyed \_\_\_ OculoSkeletal Dysplasia - Inherited RD/OSD - \$160 (\$128 multiple tests/dog)  
 \_\_\_ Progressive Retinal Atrophy - XL test for PRA - \$150 (\$120 multiple tests/dog) \*  
 Schipperke \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*  
 Sealyham Terrier \_\_\_ Primary Lens Luxation - PLL Test - \$90  
 Shetland Sheepdog \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 \*  
 Siberian Husky \_\_\_ Progressive Retinal Atrophy - XL test for PRA - \$150 \*  
 Silken Windhound \_\_\_ Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 \*  
 Silky Terrier \_\_\_ Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*

- Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*
- Sloughi  Progressive Retinal Atrophy - Sloughi test for PRA - \$80
- Small Munsterlander  Progressive Retinal Atrophy - rcd4 test for PRA - \$95
- Smooth Collie  Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 (\$144 multiple tests/dog) \*
- Progressive Retinal Atrophy - Rod-Cone Dysplasia Type 2 - \$180 (\$144 multiple tests/dog)
- Spanish Water Dog  Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*
- Standard Poodle  Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*
- Swedish Lapphund  Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*
- Teddy Roosevelt Terrier  Primary Lens Luxation - PLL Test - \$90
- Tenterfield Terrier  Primary Lens Luxation - PLL Test - \$90
- Tibetan Terrier  Primary Lens Luxation - PLL Test - \$90 (\$72 multiple tests/dog)
- Progressive Retinal Atrophy - rcd4 test for PRA - \$95 (\$76 multiple tests/dog)
- Toy Fox Terrier  Primary Lens Luxation - PLL Test - \$90
- Toy Poodle  Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 \*
- Volpino Italiano  Primary Lens Luxation - PLL Test - \$90
- Welsh Terrier  Primary Lens Luxation - PLL Test - \$90
- Whippet, Longhaired  Collie Eye Anomaly/Choroidal Hypoplasia - CEA/CH test - \$180 \*
- Wire Fox Terrier  Primary Lens Luxation - PLL Test - \$90
- Yorkshire Terrier  Primary Lens Luxation - PLL Test - \$90 (\$72 multiple tests/dog)

**Progressive Retinal Atrophy - prcd Mutation Test for PRA - \$195 (\$156 multiple tests/dog) \***

**Her krysser du av VIKTIG**

(De sidene med GRØNN TEKST som ramser opp andre hunderaser sendte jeg ikke med)

\* Tests marked with an asterisk are not available in all countries. Please visit our website or contact us for more information.

#### SECTION 7: CERF or OFA DNA Registry Fee

If you are a US resident, and your dog is one of these - American Staffordshire Terrier - Briard - German Shorthaired Pointer - Glen of Imaal Terrier - Irish Setter - Kuvasz - Nova Scotia Duck Tolling Retriever - Old English Mastiff - Shetland Sheepdog - Spanish Water Dog -- you must include this fee in your application in accordance with the breed club's guidelines.

Owners with these breeds from countries other than the USA may choose to have their dog's DNA registered with CERF or OFA by paying the fee and checking the box below.

To see which of these registries will receive your test results directly from OptiGen, please read "Registry Information" under the "Instructions & Information" tab on the website.

- American Staffordshire Terrier -- \$7.50/test
- Briard -- \$7.50/test
- German Shorthaired Pointer -- \$7.50/test
- Glen of Imaal Terrier -- \$7.50/test
- Irish Setter -- \$7.50/test
- Kuvasz -- \$7.50/test
- Nova Scotia Duck Tolling Retriever -- \$7.50/test
- Old English Mastiff -- \$7.50/test
- Shetland Sheepdog -- \$7.50/test
- Spanish Water Dog -- \$7.50/test

Number of tests requested \_\_\_\_\_ Total CERF or OFA DNA Registry Fee \$ \_\_\_\_\_

#### SECTION 8: Limited Warranty and Disclaimer

OptiGen warrants its test results to be accurate for the sample obtained from this dog alone, as identified by the information given on this form. In the event of a valid claim, owner's sole remedy is a refund of the fee paid. IN NO EVENT SHALL OPTIGEN BE LIABLE FOR INDIRECT, CONSEQUENTIAL OR INCIDENTAL DAMAGES OF ANY KIND. Any claim must be asserted within two years of the report of the test results.

#### SECTION 9: Certification and Signatures

The undersigned hereby certifies that the dog described above is the same dog whose <B>permanent ID</B> (if available) is stated above, whose sample is submitted and labeled with this name and whose information is given on

this form, and that all information is accurate to the best of my knowledge. I understand that additional samples may be required to complete this test. I understand that cheek swab samples are a less reliable source of DNA and a fee may be charged for repeated trials on additional cheek swabs in the case of a test failure.

I authorize OptiGen to release test results to officially sponsored registries for my breed as described in the <A HREF="opt9\_ogregistryonline.html">Registry Table</A>. I hereby release forever the responsible breed club, the operators of the registry and OptiGen from any and all liability resulting from the transfer of this data.

All samples submitted to OptiGen become the property of OptiGen and may be used for internal quality control and/or research purposes.

I accept all conditions stated in this multi-page application form.

Hundens kallenavn: \_\_\_\_\_  
Eierens signatur: \_\_\_\_\_ Eier født mnd/dag/år: \_\_\_\_/\_\_\_\_/\_\_\_\_

Dette fylles ut av veterinæren

Sample Certified by: \_\_\_ Vet/Tech \_\_\_ Witness Date Collected: \_\_\_\_/\_\_\_\_/\_\_\_\_  
Signature: \_\_\_\_\_ Date \_\_\_\_/\_\_\_\_/\_\_\_\_  
Print Name: \_\_\_\_\_  
Hospital/Clinic (if applicable): \_\_\_\_\_  
Address: \_\_\_\_\_

Her skriver du inn 195, Krysser av på Visa eller MasterCard, Kortnummeret (16 tall), Utløpsdato, Navn på eier av kortet, Signatur av korteier

SECTION 10: Payment of Fees (no EuroCheques please)  
Total: \$ 195 How will you be paying?  
\_\_\_ Check or Money Order in US dollars payable to OptiGen, LLC is enclosed ✓ Visa \_\_\_ MasterCard  
Credit Card Number: \_\_\_\_\_ Expiration Date: \_\_\_\_\_  
Name on Card: \_\_\_\_\_ Signature: \_\_\_\_\_

End of Form - Thank you. Last Updated April 22, 2008.