

From: "genetest@optigen.com" <genetest@optigen.com>
To: kennelbalbirnie@yahoo.dk
Sent: Wednesday, November 29, 2006 6:36:19 PM
Subject: Pete DNA Test Report November 29, 2006

DNA Test Report November 29, 2006

Owner's Name and Address:
Per PM Maasbol

Molksesvej 65
Haslev, 4690
Denmark

Registered Name: Levenghyl Poacher of Craigenros
Registration #: AC02990104
Tattoo/Chip #: 985120009117084
Call Name: Pete

Breed: Labrador Retriever
Date of Birth: June 24, 2002
Gender: Male

Optigen Accession #: 06-10038

Test Performed: prcd Mutation Test for PRA

Test Results: Genotype of your dog is Normal/Clear.

Risk for developing PRA: This dog will never develop the prcd form of PRA (progressive rod-cone degeneration form of Progressive Retinal Atrophy). So far, the only inherited PRA disease known in dogs of your breed is the prcd form of PRA.

Significance for breeding: Genetically Normal/Clear dogs can be bred to any dog and will produce no pups affected with the prcd form of PRA.

For further information, please consult the OptiGen website at www.optigen.com.

From: <genetest@optigen.com>
To: <info@vhlgenetics.com>
Sent: Wednesday, November 29, 2006 6:30 PM
Subject: Pigeon DNA Test Report November 29, 2006

DNA Test Report November 29, 2006

Owner's Name and Address:
Per PM Maasbol & Mette MV Voigt

Molksesvej 65
Haslev, 4690
Denmark

Registered Name: Brindlebay Pigeon
Registration #: AF-01009501
Tattoo/Chip #: 985100010160444
Call Name: Pigeon

Breed: Labrador Retriever
Date of Birth: February 16, 2005
Gender: Female

Optigen Accession #: 06-10037
VHL: 11318

Test Performed: prcd Mutation Test for PRA

Test Results: Genotype of your dog is Normal/Clear.

Risk for developing PRA: This dog will never develop the prcd form of PRA (progressive rod-cone degeneration form of Progressive Retinal Atrophy). So far, the only inherited PRA disease known in dogs of your breed is the prcd form of PRA.

Significance for breeding: Genetically Normal/Clear dogs can be bred to any dog and will produce no pups affected with the prcd form of PRA.

For further information, please consult the OptiGen website at www.optigen.com.