```
---- Original Message -----
From: "Dr. Van Haeringen Laboratorium b.v." <info@vhlgenetics.com>
To: <leni_niehof@t-online.de>
Sent: Friday, October 21, 2005 1:27 PM
Subject: Fw: 8364 DNA Test Report October 20, 2005
> Dr. Van Haeringen Laboratorium BV
> P.O. Box 408
> 6700 AK Wageningen
> Tel +31 317 416 402
> Fax +31 317 426 117
> www.vhlgenetics.com
> ---- Original Message -----
> From: <genetest@optigen.com>
> To: <info@vhlgenetics.com>
> Sent: Thursday, October 20, 2005 7:58 PM
> Subject: 8364 DNA Test Report October 20, 2005
> > DNA Test Report October 20, 2005
> > Owner's Name and Address:
> > Dr. Helena Niehof-Oellers & Haidi Salzmann
> > VHL
>> Volmerswerther Str. 173
> > DUESSELDORF, 40221
> > Germany
> > Registered Name: Crowfield Cracker
> > Registration #: DRC-L-0310366
> > Tattoo/Chip #: GBR 826098100356034
> > Call Name: 8364
> > Breed: Labrador Retriever
> > Date of Birth: October 22, 2000
> > Optigen Accession #: 05-7797
> > Gender: Male
> > Test Performed: NARC test
> > Test Results: Genotype of dog tested is Normal
> > Risk for developing NARC (Narcolepsy): Will never develop NARC
> > Significance for breeding: Can be bred to any dog and will produce no
pups
> affected by NARC.
> > For further information, please consult OptiGen's website at
> www.optigen.com.
> >
```

```
>> International DNA Based Genetic Database: To register this result with
> OFA, make a copy, sign below, mail WITH FEE, to OFA, 2300 E. Nifong Blvd,
> Columbia, MO 65201-3856 or FAX to 573-875-5073. www.offa.org
> > I hereby certify that the sample submitted was of the animal described
> this application. I authorize the OFA to release all information on the
> results thus placing the results in the public domain and I hereby release
> OFA from any and all liability associated with the release of test
> information.
> > Signature of owner or authorized representative:
> >
> > OptiGen, LLC
> > Cornell Business & Technology Park
> > 767 Warren Road, Suite 300, Ithaca, New York 14850
> > Tel: 607 257 0301
> > Fax: 607 257 0353
> >
```