# **PEQUENOSINPRINT**





### **PPPA Board of Directors & Officers**

#### **PPPA Officers:**

#### **President:**

John Fitzpatrick john54pppa@gmail.com

## **Vice President:**

Rose Hidlay -

Roseinbuckhead@comcast.net

#### **Treasurer:**

Penny Schroeder - calpens@tds.net

### **Secretary:**

Michael Hobbs-Ohlinger regnilho@centurylink.net

#### **Board Members:**

Stacy Faw - brokenroadkennel@hotmail.com
Patti Litchfield - paldachs@gmail.com
Lance H. McGinness - lance47@sbcglobal.net
Robin Kirtley - houndskeep@yahoo.com
Margaret Boisture - MargaretBoisture@gmail.com

### **Committees:**

Health: Bud Hidlay - budhidlay@comcast.net

Newsletter: Stacy Faw Sunshine: Margaret Boisture Judge's Education: Suzanne Faria Report from 2016 National Specialty in Santa Rosa, CA



National Specialty 2016 Santa Rosa, CA

# President's Letter

## Hello,

For those of you that don't already know, Suzanne Faria resigned from her position as president of the PPPA at the conclusion of the annual general meeting held after the National Specialty on August 26, 2016 in Santa Rosa, CA. As interim president, I wanted everyone to know that the club is moving forward on several projects:

1. AKC member status / By-laws revision.

We are in the midst of a by-laws revision, a necessary step in the clubs goal of becoming an AKC member club. Member status allows the PPPA to participate in the governance of the American Kennel Club via a club delegate.

## 2. New Web Page.

We are working hard to change our PPPA website. A new look, more features offering expanded information, photos and club news for anyone interested in the Pequeno.

We are looking to add a members only page that allows access to thousands of pedigrees and eventually as an added perk to members, the ability to generate an inbreeding co-efficient for a proposed breedings.

### 3. Health.

With the documented occurrence of Luxating Patellas, Leggs Calves Perth, Hip Dysplasia, Progressive Retinal Atrophy (PRA), Juvenile Cataracts and Glaucoma in Pequenos in this country, the club will be placing more emphasis on health education and appropriate testing, including new DNA tests for markers where they apply to the Pequeno.

The first, and most critical step you as a Pequeno owner can take towards health is to fill out the anonymous Breed Health Survey for every Pequeno that you have owned. We have to identify all the issues affecting the breed. We are currently working with several foreign clubs to achieve the largest health data base for the Pequeno . We will be providing information on any new genetic tests as they become available for the breed.

We need your input! This is YOUR club! We want to make the PPPA a valued, go to resource for everything Pequeno. Without your input the club cannot grow. Communication is the key! Please contact an officer or board member with any suggestions, ideas or concerns you may have.

# President's Letter Continued

In closing, I want to extend my sincerest gratitude and thanks to Suzanne Faria. For all that she has done, and for her contributions to the formation and growth of the PPPA. Without Suzanne there would be no PPPA! From the very beginning she has dedicated her time, money and love of the breed to this club. Honoring the country of origin by translating the Portuguese breed standard and getting it approved by the AKC, traveling across this country to promote and educate both judges and the general public, Suzanne is the bedrock upon which this club stands. I for one consider myself blessed in having Suzanne as a mentor and a friend! Thank you for taking the Pequeno and the PPPA on this incredible journey from recognition, to earning parent club status and onto hound group status. The PPPA owes you a huge debt of gratitude!

Sincerely, John Fitzpatrick DVM

# **Sunshine Committee**

It is with great sadness that we announce that Susan Yates passed away. The club made a donation on her behalf to the Agility Club of Indianapolis.

Memorial contributions may be made to Agility Club of Indianapolis, c/o Kim Glass, 6836 N Caldwell Road, Lebanon, IN 46052.

# **By Laws Committee**

The revised By-Laws have now been sent to the Board of Directors for their input and to make any changes they feel needs to be made. The first meeting of the Board to make any suggestions or changes was October 12, 2016 where several small changes were suggested. At this time another meeting of the Board, date not yet determined, will be scheduled to complete the task of reviewing the revised By-Laws.

Respectively submitted by: Rose Hidlay By-Laws Committee Chair

# Purina Pro Club

## Do you feed Purina?

Pro Club members submit weight circles from bags of participating Purina® Brand Dog Foods and accumulate weight circle points as part of the Pro Club Weight Circle Program. (Refer to Purina Pro Club Weight Circle Program for the program details). Purina tracks these weight circle submissions, and for every \$100 of qualifying weight circle points earned by Pro Club members, Purina donates \$10 to the participating national parent breed club. It is as simple as that.



Not only will you reward the PPPA with each circle but you will also reward yourself.

## Club rewards including:

Checks good towards future purchases of Purina® brand Dog Foods or veterinary visits; Purina logo apparel and merchandise; Gift certificates for retail, restaurants and travel; And much more!

To earn Purina Points simply collect weight circles from participating Purina® brand Dog Foods you have purchased.

Once you've collected your weight circles, download the Weight Circle claim form to submit your weight circles and earn points.

Please make sure the Portuguese Podengo Pequenos of America is listed as your Parent Club. Call the Purina® Pro Club® toll-free number at 1-877-PRO-CLUB (1-877-776-2582) from 7 a.m. to 5 p.m. CST, Monday through Friday, or log on to their site to your account.

Points are accumulated throughout a calendar year, and a check representing 10 percent of the value of the submitted weight circles for the year is evenly split between the participating national parent breed club and the AKC Canine Health Foundation. Since all funding is incremental to the weight circle program, your participation in the PPCP will not result in a reduction of the points you personally earn.

# **Meet The Breeds**

We are in need of pictures of your dog's being the wonderful pets that they are. We would like to stream your pictures at the "Meet the Breed" booth in Orlando this December. So if you have any cute, adorable pictures of your dog's just being the wonderful pets they are please send them to me at: roseinbuckhead@comcast.net. No show pictures please. In sending your pictures you give the Parent Club permission to use your pictures at any "Meet the Breed" booths we may have in the future. Please submit pictures free of watermarks or text. We will try hard to use all submitted pictures, however, it is possible all pictures will not be used.

If you are planning to attend the 2016 AKC National Championships in Orlando this year PPPA is looking for volunteers to help man this years "Meet the Breed" booth. This year we will have a brand new booth with updated photo's as well as a new back drop and other new features. Please consider volunteering a couple of hours on Saturday or Sunday, December 17th. or 18th. The booth will be closed during the time Pequenos are being judged. The hours are from 10AM until 4PM each day. Let's make this year's booth one of the best we've ever had and showcase this wonderful little breed! Please PM or email me at **roseinbuckhead@comcast.net** if you can volunteer some time. And if you are not bringing a dog, don't worry, we'll have plenty of dogs available.

Thank you.



# **Disciplinary Actions**

The complainants Stacy Faw and Rose Hidlay filed charges against the defendant Carol Sowders, in accordance with the club's bylaws; as a result of a disciplinary hearing, the Hearing Board determined the defendant shall be suspended for a period of four(4) months.

# Judge's Education

No Report Submitted

# **Health Committee**

The PPPA Health and Research Committee has received notice this week that several dogs recently tested under the Optimal Selection DNA testing have tested positive as a "Carrier" of the SOD1 Allele which has been associated with Canine Degenerative Myelopathy. This is widespread and common in over 100 breeds.

We initially became aware of this in Portuguese Podengo Pequenos when one of 28 tested dogs showed as a "Carrier" in a study of over 33,000 dogs representing some 220 breeds at the University of Missouri sponsored by AKCCHF, OFA and others. At the time of the initial study it was noted that with the small number tested, it was "nowhere enough tested to know what the real incidence is, but something that people should be aware of."

In all previous Optimal Selection testing, the tested dogs were found to be "Clear", indicating that the mutation was not present. It must be noted that a "Carrier" status means that when breeding, the partner must be "Clear" to prevent the possibility of the offspring having two copies which would make them have a much higher risk of developing DM.

The PPPA Health and Research Committee therefore recommends that both breeding partners be tested under the Optimal Selection DNA testing which will test for the SOD1 and other mutations such as PRA mentioned above. In addition, 140 other mutations will be checked as well as other Traits including coat color.

OFA now has a classification for Degenerative Myelopathy which will assign a number for "Clear" or "Carrier" status with the latter being a "Breeder's Option". There will be no OFA number assigned to "At Risk" results.

Here are two links which might be helpful for those who want a better understanding of this desease.

The study report can be found here with the PPP being listed in the S2 table at the end:

http://onlinelibrary.wiley.com/doi/10.1111/jvim.12317/pdf

The University of Missouri has a brief synopsis of the disease at:

http://www.caninegeneticdiseases.net/DM/basicDM.htm

I will post more information on the official health page as it becomes available.

## PPPA Health and Research Committee Report to the Club October 28, 2016

## \* \* \* \* IMPORTANT ANNOUNCEMENT \* \* \* \*

The health committee is pleased to announce an important health test which may help identify a major eye disorder BEFORE it is found by actual examination. Below you will find a copy of the presentation to the Board of Directors at their September meeting. Since that meeting several test results have been received and the Board has decided that it is now time to present this to the membership.

First we need to update what has taken place since the initial report. We have had a second dog in the US diagnosed with PRA and his DNA is now in process. The original PRA dog has been processed and does not have cord-1 mutation. The grandfather of the first dog in the report below died before DNA could be collected so we got approval from the Owner and AKC to use DNA from his Parental test. The same lab does both the AKC Parental test and the Optimal Selection testing. Two of the dogs in Finland are currently having their DNA checked for the "prcd" mutation which was not originally tested for. We should hear back on all of these samples shortly.

If any of you wish to have the full Optimal Selection testing done, please contact me for the 20% off coupon. The coupon is valid for about two more weeks. I will also send you a copy of Star's report so you can see the various tests that are run. Here is the link to view the testing proceedure:

#### http://www.mydogdna.com/

Just look for our breed and your coat type and if you have any questions please let me know.

Sincerely,

Robert "Bud" Hidlay Chairman, PPPA Health and Research Committee

## PPPA Health and Research Committee Report the Board September 28, 2016

The health committee is pleased to announce an important health test which may help identify a major eye disorder BEFORE it is found by actual examination.

### **History**

About three months ago I was asked by a club member whether there was a test that could be run to see why a dog had a brownish nose. I told them that they could run a full set of Color Traits as I had done before my last breeding. I have been using a well known laboratory and it cost me about \$140 for the tests I was running; however, lately I have been looking at Mars Laboratory's Optimal Selection which gave ALL Color Traits plus testing for Known Disorders from other breeds as well as Genetic Diversity for only \$99.99. They decided to submit their sample to the latter.

About three weeks later I received a call saying that the results were back and that their dog was a "Carrier" of PRA. They had also sent in a DNA sample from the father and mother. The father came back "Clear" and mother was a "Carrier". After discussing the next step, the grandmother's DNA was sent in and she was "Clear". They are now submitting the grandfather's DNA for testing. You will see the actual results at the bottom of this sheet in Exhibit "A".

#### PRA in the Breed

As most of you are aware, we have one dog here in the US who has been diagnosed with PRA as well as 6 dogs in Finland (two diagnosed this year). DNA has been submitted from the US dog via Optimal Selection and will be processed over the next 2 to 3 weeks. Some of you know that DNA from the US dog was previously sent to a major lab in the states with no results. This was due to the lab not being licensed to test for cord-1. I have reached out to the most recent breeder in Finland to see if we can get DNA from his dog processed.

There will be more information to follow but this could really be a great discovery and result in helping us breed dogs without PRA. It must be noted that right now PRA can only be found by eye exam when it is TOO LATE.

Exhibit "A"

## Test results - Known disorders in the breed

Disorder	Туре	Mode of Inheritance	Result
Degenerative Myelopathy, (DM)	Neurologic Disorders	Autosomal Recessive (Incomplete Penetrance)	Clear

## Test results - New potential disorders in the breed

Disorder	Туре	Mode of Inheritance	Result
Cone-Rod Dystrophy, (cord1-PRA / crd4)	Ocular Disorders	Autosomal Recessive (Incomplete Penetrance)	Carrier

I know that you have many questions concerning what is happening but we need to wait until some more test results are in. We have been assigned a Customer Care Veterinarian at Mars Laboratory here in the US who is following all the results. When we have more information she will join us in a webinar to discuss everything in detail.

I have attached a copy of the report of Optimal Selection testing we had run on out 15 month old "Star". She is "Clear" for PRA but the report will show you the amount of information that you get from these tests. The only thing that is not on this report is the Genetic Diversity which is only available on-line.

The first page contains testing done on any Known Disorders in the breed as well as any other test which returned "Carrier" or "At Risk" results. The next two pages contain the results of Color and Other Traits. The remainder of the report lists all Disorders that are tested for.

If you wish to begin testing breeding partners for your next litter, I do have a 20% discount coupon available for use until mid-November which means the testing will only cost you \$80.00. Just email me and I will send you the information.

Respectively Submitted,

Robert "Bud" Hidlay Chairman, PPPA Health and Research Committee



## Starmountain North Star of Brookmont, Portuguese Podengo - Smooth-haired Miniature

Registered Starmountain North Star of Brookmont

Owner: Robert Hidlay

Name:

**Country:** United States

Call Name: Star

**Testing date:** 2016/9/13

Registration HP49256801

ID:

Microchip: 985112005226404

Breed: Portuguese Podengo - Smooth-haired

Miniature

Gender: Female

Dog's identity verified from microchip or tattoo by veterinarian or other authorized person during sample taking: No

## Test results - Known disorders in the breed

Disorder	Туре	Mode of Inheritance	Result
Degenerative Myelopathy, (DM)	Neurologic Disorders	Autosomal Recessive (Incomplete Penetrance)	Clear

On behalf of Genoscoper Laboratories,

SIGNATURE

Jonas Donner, PhD, Head of Research and Development at Genoscoper Laboratories



## Starmountain North Star of Brookmont, Portuguese Podengo - Smooth-haired Miniature

Registered Starmountain North Star of Brookmont

Owner: Robert Hidlay Name: Country: United States

Call Name: Star **Testing date:** 2016/9/13

Registration HP49256801

ID:

Microchip: 985112005226404

Breed: Portuguese Podengo - Smooth-haired

Miniature

Gender: Female

Dog's identity verified from microchip or tattoo by veterinarian or other authorized person during sample taking: No

## Test results - Traits - page 1

Trait	Genotype	Description
Color Locus E - Extensions	E/E	The dog is likely to express the coat color defined by the K and A loci.
Color Locus B - Brown	B/bs    bs/bd	The dog has at least one copy of the b alleles causing brown color.
Color Locus K - Dominant Black	ky/ky	The dog is likely to express the coat color defined by the color locus A.
Color Locus A - Agouti	ay/ay	The dog is genetically sable.
Color Locus S - Piebald or extreme white spotting	S/S	The dog is likely to have solid coat color with minimal white.
Color Locus H - Harlequin	h/h	The dog doesn't have harlequin pattern.
Furnishings / Improper Coat in Portuguese Water Dogs (marker test)	AA/TT	The dog is genetically likely to express furnishings.
Tiny size, insulin-like growth factor 1 receptor (IGF1R) gene variant	A/G	Your dog is heterozygous for this variant. This means that your dog carries one copy of a genetic variant typically associated with tiny size (height at the withers < 25.4 cm (10 inches)), and one copy typically associated with larger size (> 25.4 cm (10 inches)).

On behalf of Genoscoper Laboratories,

**SIGNATURE** 

Jonas Donner, PhD, Head of Research and Development at Genoscoper Laboratories



Owner: Robert Hidlay

Country: United States

**Testing date:** 2016/9/13



Registered Starmountain North Star of Brookmont

Name:

Call Name: Star

Registration HP49256801

ID:

Microchip: 985112005226404

Breed: Portuguese Podengo - Smooth-haired

Miniature

Gender: Female

Dog's identity verified from microchip or tattoo by veterinarian or other authorized person during sample taking: No

## Test results - Traits - page 2

Trait	Genotype	Description
Ear erectness (pricked ears versus floppy ears), variant chr10:11072007	T/T	The dog is homozygous and carries two copies of a genetic variant typically associated with pricked ears. This genotype is common in breeds like Finnish Spitz, German Shepherd, Samoyed, Terriers and in Collie-related breeds.
Bobtail	C/C	The dog does not carry any copy of the bobtail mutation. It therefore likely has a long-tailed phenotype.
Snout/skull length (shortened head versus elongated head), bone morphogenetic protein 3 (BMP3) gene variant	C/C	Your dog is homozygous for the genetic variant typically found in breeds with an elongated head (e.g. Saluki, Collie, Irish Wolfhound).
Color Locus C - Albinism (cal-allele)	C/C	This dog does not carry the tested mutation for albinism.
Body mass, insulin-like growth factor 1 (IGF1) gene variant	A/A	The dog is homozygous for the genetic variant typically associated with small body mass. This genotype is common e.g. in Yorkshire Terrier, Chihuahua and Chinese Crested Dogs.
Coat length, FGF5 gene variant	G/G	The dog carries two copies of the genetic variant typically associated with a short-haired coat.
Curly coat	C/C	The dog is genetically non-curly.
Color Pattern (RALY gene): Saddle Tan	-/dup	The dog may have saddle tan pattern if it has also tan point genotype at the A locus.

On behalf of Genoscoper Laboratories,

SIGNATURE

Jonas Donner, PhD, Head of Research and Development at Genoscoper Laboratories



## **Blood Disorders**

Disorder	Mode of Inheritance	Result
Bleeding disorder due to P2RY12 defect	Autosomal Recessive	Clear
Canine Cyclic Neutropenia, Cyclic Hematopoiesis, Gray Collie Syndrome, (CN)	Autosomal Recessive	Clear
Canine Scott Syndrome, (CSS)	Autosomal Recessive	Clear
Factor IX Deficiency or Hemophilia B (3 mutations)	X-linked Recessive	Clear
Factor VII Deficiency	Autosomal Recessive	Clear
Factor VIII Deficiency or Hemophilia A (4 mutations)	X-linked Recessive	Clear
Glanzmann Thrombasthenia Type I, (GT); mutation originally found in Pyrenean Mountain Dog	Autosomal Recessive	Clear
Hereditary Elliptocytosis		Clear
Hereditary Phosphofructokinase (PFK) Deficiency	Autosomal Recessive	Clear
Macrothrombocytopenia; disease-linked variant originally found in Norfolk and Cairn Terrier	Autosomal Recessive	Clear
May-Hegglin Anomaly (MHA)	Autosomal Dominant	Clear
Prekallikrein Deficiency	Autosomal Recessive	Clear
Pyruvate Kinase Deficiency (3 mutations)	Autosomal Recessive	Clear
Trapped Neutrophil Syndrome, (TNS)	Autosomal Recessive	Clear
Von Willebrand's Disease (WVD) Type II	Autosomal Recessive	Clear



## Ocular Disorders - page 1

Disorder	Mode of Inheritance	Result
Canine Multifocal Retinopathy 1, (CMR1); Mastiff-related breeds mutation	Autosomal Recessive	Clear
Canine Multifocal Retinopathy 2, (CMR2); mutation originally found in Coton de Tulear	Autosomal Recessive	Clear
Canine Multifocal Retinopathy 3, (CMR3); mutation originally found in Lapponian Herder	Autosomal Recessive	Clear
Cone Degeneration, (CD) or Achromatopsia (3 mutations)	Autosomal Recessive	Clear
Cone-Rod Dystrophy 1, (crd1); mutation originally found in American Staffordshire Terrier	Autosomal Recessive	Clear
Cone-Rod Dystrophy 2, (crd2); mutation originally found in Pit Bull Terrier	Autosomal Recessive	Clear
Cone-Rod Dystrophy, (cord1-PRA / crd4)	Autosomal Recessive (Incomplete Penetrance)	Clear
Cone-Rod Dystrophy, Standard Wirehaired Dachshund, (crd SWD)	Autosomal Recessive	Clear
Dominant Progressive Retinal Atrophy, (DPRA)	Autosomal Dominant	Clear
Golden Retriever Progressive Retinal Atrophy 2, (GR_PRA 2)	Autosomal Recessive	Clear
Primary Hereditary Cataract (PHC); mutation originally found in Australian Shepherd	Autosomal Dominant (Incomplete Penetrance)	Clear
Primary Lens Luxation, (PLL)	Autosomal Recessive	Clear
Primary Open Angle Glaucoma, (POAG); mutation originally found in Beagle	Autosomal Recessive	Clear
Primary Open Angle Glaucoma, (POAG); mutation originally found in Norwegian Elkhound	Autosomal Recessive	Clear
Progressive Retinal Atrophy Type III, (PRA type III); mutation originally found in Tibetan Spaniel and Tibetan Terrier	Autosomal Recessive	Clear
Progressive Retinal Atrophy, (CNGA1-PRA); mutation originally found in Shetland Sheepdog	Autosomal Recessive	Clear
Progressive Retinal Atrophy, (PAP1_PRA); mutation originally found in Papillon and Phalene	Autosomal Recessive	Clear
Progressive Retinal Atrophy, (PRA); mutation originally found in Basenji	Autosomal Recessive	Clear
Rod-Cone Dysplasia 1, (rcd1) and Rod-Cone Dysplasia 1a, (rdc1a) (2 mutations)	Autosomal Recessive	Clear
Rod-Cone Dysplasia 3, (rcd3)	Autosomal Recessive	Clear
X-Linked Progressive Retinal Atrophy 1, (XLPRA1)	X-linked Recessive	Clear



## Ocular Disorders - page 2

Disorder	Mode of Inheritance	Result
X-Linked Progressive Retinal Atrophy 2, (XLPRA2)	X-linked Recessive	Clear

## **Endocrine Disorders**

Disorder	Mode of Inheritance	Result
Congenital Hypothyroidism; mutation originally found in Toy Fox- and Rat Terrier	Autosomal Recessive	Clear

## **Immunologic Disorders**

Disorder	Mode of Inheritance	Result
Autosomal Recessive Severe Combined Immunodeficiency, (ARSCID)	Autosomal Recessive	Clear
Complement 3 (C3) Deficiency	Autosomal Recessive	Clear
Severe Combined Immunodeficiency in Frisian Water Dogs, (SCID)	Autosomal Recessive	Clear
X-linked Severe Combined Immunodeficiency (XSCID) (2 mutations)	X-linked Recessive	Clear



## **Renal Disorders**

Disorder	Mode of Inheritance	Result
Cystinuria Type I-A; mutation originally found in Newfoundland Dog	Autosomal Recessive	Clear
Cystinuria, Type II-A; mutation originally found in Australian Cattle Dog	Autosomal Dominant	Clear
Fanconi Syndrome		Clear
Hyperuricosuria, (HUU)	Autosomal Recessive	Clear
Polycystic Kidney Disease in Bull Terriers, (BTPKD)	Autosomal Dominant	Clear
Primary Hyperoxaluria, (PH); mutation originally found in Coton de Tulear	Autosomal Recessive	Clear
Protein Losing Nephropathy, (PLN); NPHS1 gene variant		Clear
Renal Cystadenocarcinoma and Nodular Dermatofibrosis, (RCND)	Autosomal Dominant	Clear
X-Linked Hereditary Nephropathy, (XLHN) (2 mutations)	X-linked Recessive	Clear

## **Metabolic Disorders**

Disorder	Mode of Inheritance	Result
Glycogen Storage Disease Type II or Pompe's Disease, (GSD II)	Autosomal Recessive	Clear
Glycogen Storage Disease Type Illa, (GSD Illa)	Autosomal Recessive	Clear
Hypocatalasia or Acatalasemia	Autosomal Recessive	Clear
Intestinal Cobalamin Malabsorption or Imerslund-Gräsbeck Syndrome, (IGS) (2 mutations)	Autosomal Recessive	Clear
Mucopolysaccharidosis Type IIIA, (MPS IIIA); mutation originally found in Dachshund	Autosomal Recessive	Clear
Mucopolysaccharidosis Type VII, (MPS VII); mutation originally found in Brazilian Terrier	Autosomal Recessive	Clear
Pyruvate Dehydrogenase Phosphatase 1 (PDP1) Deficiency	Autosomal Recessive	Clear



## **Muscular Disorders**

Disorder	Mode of Inheritance	Result
Cavalier King Charles Spaniel Muscular Dystrophy, (CKCS-MD)	X-linked Recessive	Clear
Centronuclear Myopathy, (CNM) (2 mutations)	Autosomal Recessive	Clear
Duchenne or Dystrophin Muscular Dystrophy, (DMD); mutation originally found in Golden Retriever	X-linked Recessive	Clear
Duchenne or Dystrophin Muscular Dystrophy, (DMD); mutation originally found in Norfolk Terrier	X-linked Recessive	Clear
Muscular Dystrophy (MDL), Ullrich-type; mutation originally found in Landseer	Autosomal Recessive	Clear
Muscular Hypertrophy (Double Muscling)	Autosomal Recessive	Clear
Myotonia Congenita; mutation originally found in Australian Cattle Dog	Autosomal Recessive	Clear
Myotubular Myopathy; mutation originally found in Rottweiler	X-linked Recessive	Clear



## **Neurologic Disorders - page 1**

Disorder	Mode of Inheritance	Result	
Alaskan Husky Encephalopathy, (AHE)	Autosomal Recessive	Clear	
Bandera's Neonatal Ataxia, (BNAt)	Autosomal Recessive	Clear	
Benign Familial Juvenile Epilepsy or Remitting Focal Epilepsy	Autosomal Recessive	Clear	
Cerebral Dysfunction; mutation originally found in Friesian Stabyhoun	Autosomal Recessive	Clear	
Dandy-Walker-Like Malformation (DWLM); mutation originally found in Eurasier	Autosomal Recessive	Clear	
Early-Onset Progressive Polyneuropathy (2 mutations)	Autosomal Recessive	Clear	
Fetal Onset Neuroaxonal Dystrophy, (FNAD)	Autosomal Recessive	Clear	
Hereditary Ataxia or Cerebellar Ataxia; mutation originally found in Old English Sheepdog and Gordon Setter	Autosomal Recessive	Clear	
Hyperekplexia or Startle Disease	Autosomal Recessive	Clear	
Hypomyelination; mutation originally found in Weimaraner	Autosomal Recessive	Clear	
L-2-Hydroxyglutaric aciduria, (L2HGA); mutation originally found in Staffordshire Bull Terrier	Autosomal Recessive	Clear	
Lagotto Storage Disease, (LSD)	Autosomal Recessive	Clear	
Neonatal Cerebellar Cortical Degeneration or Cerebellar Abiotrophy, (NCCD)	Autosomal Recessive	Clear	
Neonatal Encephalopathy with Seizures, (NEWS)	Autosomal Recessive	Clear	
Neuronal Ceroid Lipofuscinosis 1, (NCL1); mutation originally found in Dachshund	Autosomal Recessive	Clear	
Neuronal Ceroid Lipofuscinosis 10, (NCL10); mutation originally found in American Bulldog	Autosomal Recessive	Clear	
Neuronal Ceroid Lipofuscinosis 12, (NCL12)	Autosomal Recessive	Clear	
Neuronal Ceroid Lipofuscinosis 8, (NCL8); mutation originally found in English Setter	Autosomal Recessive	Clear	
Neuronal Ceroid Lipofuscinosis, (NCL7); mutation originally found in Chinese Crested Dog and Chihuahua	Autosomal Recessive	Clear	
Progressive Early-Onset Cerebellar Ataxia; mutation originally found in Finnish Hound	Autosomal Recessive	Clear	
Spinal Dysraphism	Autosomal Recessive	Clear	



## Neurologic Disorders - page 2

Disorder	Mode of Inheritance	Result
Spinocerebellar Ataxia with Myokymia and/or Seizures (SCA)	Autosomal Recessive	Clear
Spinocerebellar Ataxia/ Late-Onset Ataxia (SCA, LOA)	Autosomal Recessive	Clear
X-Linked Tremors; mutation originally found in English Springer Spaniel	X-linked Recessive	Clear

## **Neuromuscular Disorders**

Disorder	Mode of Inheritance	Result	
Congenital Myasthenic Syndrome (CMS); mutation originally found in Labrador Retriever	Autosomal Recessive	Clear	
Congenital Myasthenic Syndrome, (CMS); mutation originally found in Old Danish Pointing Dog	Autosomal Recessive	Clear	
Episodic Falling, (EF)	Autosomal Recessive	Clear	
Exercise-Induced Collapse, (EIC)	Autosomal Recessive (Incomplete Penetrance)	Clear	
GM2 Gangliosidosis or Sandhoff Disease (2 mutations)	Autosomal Recessive	Clear	
Globoid Cell Leukodystrophy or Krabbe's Disease, (GLD) (2 mutations)	Autosomal Recessive	Clear	



## **Skeletal Disorders**

Disorder	Mode of Inheritance	Result
Chondrodysplasia; mutation originally found in Norwegian Elkhound and Karelian Bear Dog	Autosomal Recessive	Clear
Cleft Palate; Cleft Lip and Palate with Syndactyly; DLX6 gene mutation originally found in Nova Scotia Duck Tolling Retriever	Autosomal Recessive	Clear
Cleft Palate; Cleft Lip and Palate with Syndactyly; ADAMTS20 gene mutation originally found in Nova Scotia Duck Tolling Retriever	Clear	
Craniomandibular Osteopathy, (CMO)	Autosomal Dominant (Incomplete Penetrance)	Clear
Hereditary Vitamin D-Resistant Rickets, (HVDRR)	Autosomal Recessive	Clear
Osteochondrodysplasia; mutation originally found in Miniature Poodle	Autosomal Recessive	Clear
Osteogenesis Imperfecta, (OI); mutation originally found in Beagle	Clear	
Osteogenesis Imperfecta, (OI); mutation originally found in Dachshund   Autosomal Recessive		Clear
Skeletal Dysplasia 2, (SD2)  Autosomal Recessive		Clear
Spondylocostal Dysostosis	Autosomal Recessive	Clear
Van den Ende-Gupta Syndrome, (VDEGS)	Autosomal Recessive	Clear

## **Dermal Disorders**

Disorder	Mode of Inheritance	Result
Dystrophic Epidermolysis Bullosa (2 mutations)	Autosomal Recessive	Clear
Hereditary Footpad Hyperkeratosis, (HFH)	Autosomal Recessive	Clear
Ichthyosis; mutation originally found in Great Dane	Autosomal Recessive	Clear
Lamellar lchthyosis, (LI)	Autosomal Recessive	Clear
Ligneous Membranitis	Autosomal Recessive	Clear
Musladin-Lueke syndrome, (MLS)	Autosomal Recessive	Clear
X-Linked Ectodermal Dysplasia, (XHED)	X-linked Recessive	Clear



## **Pharmacogenetics**

Disorder	Mode of Inheritance	Result
Multidrug resistance 1 (MDR1 gene mutation)	Autosomal Recessive	Clear

## **Other Disorders**

Disorder	Mode of Inheritance	Result
Amelogenesis Imperfecta, (AI)	Autosomal Recessive	Clear
Congenital Keratoconjunctivitis Sicca and Ichthyosiform Dermatosis, (CKCSID)	Autosomal Recessive	Clear
Dental Hypomineralization; mutation originally found in Border Collie	Autosomal Recessive	Clear
Narcolepsy (3 mutations)	Autosomal Recessive	Clear
Persistent Müllerian Duct Syndrome, (PMDS); mutation originally found in Miniature Schnauzer	Autosomal Recessive	Clear
Primary Ciliary Dyskinesia, (PCD)	Autosomal Recessive	Clear



## **APPENDIX**

## Explanation of the results of the tested disorders

Autosomal recessive inheritance (ARI)

Clear - A dog carries no copies of the tested mutation and has no or reduced likelihood of developing and passing on the disease/condition.

Carrier - A dog carries one copy of the tested mutation. Carriers typically have a normal, healthy appearance but pass on the mutation to approximately 50% of their offspring.

At risk - A dog carries two copies of the tested mutation and is at high or increased risk of developing the disease/condition.

Autosomal dominant inheritance (ADI)

Clear - A dog carries no copies of the tested mutation and has no or reduced likelihood of developing and passing on the disease/condition.

At risk - A dog carries one or two copies of the tested mutation and is at high or increased risk of developing the disease/condition.

X-linked recessive inheritance (X-linked)

Clear - A dog carries no copies of the tested mutation and has no or reduced likelihood of developing and passing on the disease/condition.

Carrier - Female carriers typically have a normal, healthy appearance but carry one copy of the tested mutation on one of their X chromosomes. As males only have one X chromosome, there are no male carriers.

At risk - Female dogs at risk carry two mutated copies of the tested mutation. Males carry one copy of the tested mutation on their single X chromosome. Dogs at risk are at high or increased risk of developing the disease/condition.

Please note that the descriptions above are generalized based on typically observed inheritance patterns. When obtaining a 'carrier' or 'at risk' test result, always refer to the corresponding online test documentation for more detailed information on the condition and any exceptions.

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# PPPA Awards Program

## New PPPA Awards Program

I am pleased to announce that the PPPA now has an awards program to recognize the efforts of its membership for their hard work promoting this wonderful breed. I am happy to have worked with the PPPA board this year on the development of this program. The awards will be given to PPPA members only and will be presented at the National each year during the annual banquet dinner. The awards are based on total points earned during the previous calendar year, January – December. The awards will be based on numbers provided by AKC reporting at a minimal cost to the club. Thankfully AKC has an excellent record keeping system.

This year was the first year the awards were presented for the 2015 calendar year. The Top 10 categories currently approved are; conformation (breed points only), Junior showmanship, obedience, rally, agility (MACH) and lure coursing. Each year the qualifier will receive a medallion with the club's logo on one side and the dog's name and ranking number on the other. (see photos)





Also presented each year will be awards for top brood bitch and top stud dog if the following conditions are met.

#### Best Brood Bitch -

This award goes to the Portuguese Podengo Pequeno female who throws the most AKC Champions during the calendar year. In order to qualify for this award, the bitch must be the dam of at least 3 champions during that year. This award may be awarded to multiple bitches in the case of a tie. Best Stud Dog –

This award goes to the Portuguese Podengo Pequeno male who sires the most AKC Champions during the calendar year. In order to qualify for this award, the dog must be the sire of at least 4 champions during that year. This award may be awarded to multiple dogs in the case of a tie.

Runners up will receive acknowledgement but no award. If the criteria are not met, then no award will be offered for that year. I will continue to work with the board to expand the awards program for top sires and dams of conformation CH's with a Hall of Fame and Honor Roll designation. More to come. I have also developed an awards banquet program/booklet for you. Something that you can keep to commemorate the event. The program will have all of the awards recipients listed in numerical order as well as all new title holders for the year and a list of previous National winners. Also included will be an ongoing list of top sires and dams with the total number of champions produced in their lifetime. The program will be available for sale each year at a minimal cost to cover printing expenses.

In addition, I am hoping to hear back from the board soon on their decision to make the program retroactive to recognize the 2013 and 2014 winners (since the breeds full AKC recognition was granted). I hope that the membership is as excited as I am to have this program in place. Now let's get out there and promote this wonderful breed. See you at the shows!

Warm Regards,

Susan Souza PPPA Awards Chairman

# **PPPA Specialty Winners**

# **4-6 Month Beginner Puppy Class**

Judge: Mr. Vitor Veiga

Steward: Mrs. Walda Kolbo Green

### Portuguese Podengo Pequenos, 4-6M Beginner Puppy Class

- BARAO DE VIAMONTE (HP51735601) 3-30-16. Brdr: Miguel Sabino. By 11 Tijolo de Viamonte x Querida de Viamonte. Owner: Anne-Marie Arthur. (D)
- PHAERERIN MATEUS (HP51460704) 3-1-16. Brdrs: John S. Fitzpatrick, 13 DVM & Lance H. McGinness. By GChS. PhaerErin Agustinho, CM x Ch. PhaerErin Caetana. Owners: John S. Fitzpatrick, DVM & Lance H. McGinness. (D)
- ANNEVAN & AVERSON DOUBLE TROUBLE (HP51556202) 3-28-16. Brdrs: 15 Jean Evanoff & Susan Souza. By GChB. Annevan The Captain, JC x Ch. Stormwitch Cherubina Tulpe. Owners: Jean Evanoff & Susan Souza. (D)
- 18 MONTOITO'S ARIA DE CU MARA (HP51856501) 3-29-16. Brdrs: Ann Gould, Tom Birse & Mike Luba. By Queijo Pa Terra De Montoito x Pedra Da Tierra De Montoito. Owners: Ann Gould, Tom Birse & Mike Luba. (B)
- 20 PHAERERIN MACA (HP51460702) 3-1-16. Brdrs: John S. Fitzpatrick, DVM & Lance H. McGinness. By GChS. PhaerErin Agustinho, CM x Ch. PhaerErin Caetana. Owners: John S. Fitzpatrick, DVM & Lance H. McGinness. (B)
- PHAERERIN MILAGRE (HP51460703) 3-1-16. Brdrs: John S. Fitzpatrick. 22 DVM & Lance H. McGinness. By GChS. PhaerErin Agustinho, CM x Ch. PhaerErin Caetana. Owners: John S. Fitzpatrick, DVM & Lance H. McGinness. (B)
- 6M Beginner Puppy Best of Breed 11

## **All Junior Showmanship Classes**

Judge: Mrs. Diane Collings

Steward: Mrs. Walda Kolbo Green

### Junior Showmanship, Novice Junior

KATELYN MCPHERSON (AKC#28813134003. dob: 4-11-05). CH. ISCA DA TERRA DE MONTOITO (HP35686501) 7-7-08. Brdrs: Miguel Rebelo. By Dante da Terra de Montoito x Cigarrhilha da Terra de Montoito. Owners: John S. Fitzpatrick, DVM & Lance H. McGinness. (#84 in Specialty)

Best in Junior Showmanship 150

## **All Sweepstakes Classes**

Judge: Ms. Carol Sowders

Steward: Mrs. Walda Kolbo Green

## Portuguese Podengo Pequenos, Sweepstakes, 6-9M Puppy Dogs

- STORMWITCH DREAMS ARE MADE. Harriet Haydon & Sandy Gillen.
- ENCHANTED ANNEVAN FIRST AND FOREMOST. Kay Pedisich, Suzanne Faria & Alice Mirestes.

## Portuguese Podengo Pequenos, Sweepstakes, 12-18M Dogs

- QUEIJO DE TERRA DA MONTOITO. Ann Gould, Tom Birse & Mike Luba.
- AVERSON THE ASTRONAUT. Susan Souza.

## Portuguese Podengo Pequenos, Sweepstakes, 6-9M Puppy Bitches

AVERSON COVER GIRL. Susan Souza.

# Portuguese Podengo Pequenos, Sweepstakes, 9-12M Puppy **Bitches** TEKO KALISTA'S ONE AND ONLY. Shannon Oliver & Karen Crete. 56 UNDARA'S PINT OF DELIRIUM. Keegan Ferrari & Kalista Ganser. Portuguese Podengo Pequenos, Sweepstakes, 12-18M Bitches 58 QUIMERA DA TERRA DE MONTOITO. Ann Gould, Tom Birse & Mike Luba. 60 🤈 LIPTON'S TACO ABOUT ME. Suzanne Faria & Susan Souza. 74 3 ANNEVAN PIRATES TREASURE. Shawn Brown. Best in Sweepstakes \_\_\_\_31 Best of Opposite Sex in Sweepstakes 64 **All Veteran Sweepstakes Classes** Judge: Ms. Carol Sowders Steward: Mrs. Walda Kolbo Green Portuguese Podengo Pequenos, Veteran Sweepstakes, Bitches VIDA DA VALE DO POCO (HP28385201) 12-18-06. Brdrs: Vitor Veiga, Jorge Madaleno & F. Madaleno. By Peradoce x India Da Lapa Do Lobo. Owner: Suzanne R. Faria. Best in Veteran Sweepstakes

# All Regular & Non-Regular Conformation Classes

Frday Judge: Mr. Vitor Veiga

Saturday Judge: Mrs. Gabriela Veiga Steward: Mrs. Walda Kolbo Green

FRI SAT

#### Portuguese Podengo Pequenos, Puppy Dogs, 6 to 9 Months

31\* 1 STORMWITCH DREAMS ARE MADE (HP51404101) 1-2-16. Brdr: Diana Curtis. By Zoran Do Vale Do Juiz x Arranbourne Delicia At Stormwitch. Owners: Harriet Haydon & Sandy Gillen.

2 ENCHANTED ANNEVAN FIRST AND FOREMOST (HP51049501)
1-5-16. Brdrs: Suzanne Faria, Alice Mirestes & Jeff Evanoff. By
GChB. Anevan The Captain, JC x Ch. Ketka's First Frost. Owners:
Kay Pedisich, Suzanne Faria & Alice Mirestes.

#### Portuguese Podengo Pequenos, Dogs, 12 to 18 Months

35\* 2 35\* 1 QUEIJO DE TERRA DA MONTOITO (HP51173701) 5-28-15. Brdr: Miguel Rebelo. By Mino's Da Terra De Montoito x Ihea Da Terra De Montoito. Owners: Ann Gould, Tom Birse & Mike Luba.

37 XEQUE-MATE DE VIAMONTE (LOP520274, PT) 8-20-15. Brdr:
1 2 Miguel Sabino. By Patriota De Viamonte x Rafia De Viamonte.
Owner: Susan M. Carter.

## Portuguese Podengo Pequenos, Bred By Exhibitor Dogs

39 AVERSON THE ASTRONAUT (HP50264101) 7-20-15. Brdr:
1 Susan Souza. By GChB. Anevan The Captain, JC x Ch. Hortense de Viamonte. Owner: Susan Souza.

41\* 41\* PHAERERIN LEAO (HP49895603) 4-13-15. Brdrs: John S.

2 Pitzpatrick, DVM x Lance H. McGinness. By GChS. PhaerErin
Agustinho, CM x Ch. Isca da Terra de Montoito. Owners: John S.

Fitzpatrick, DVM x Lance H. McGinness.

## Portuguese Podengo Pequenos, Open Dogs, Wire Coat

2 43\*
2 PATON DA TERRA DE MONTOITO, JC (HP49116001) 7-23-14.
Brdrs: Miguel Rebelo & Raymunda Sousa Jose. By Estominho Da Terra De Montoito x Ginja Da Terra De Montoito. Owners: Ann Gould, Tom Birse & Mike Luba.

- 45\* 1 45\* M/UTURBO DE VIAMONTE (HP49575601) 1-11-15. Brdr: Miguel Sabino. By Vasco de Viamonte x Tagide de Viamonte. Owner: Anne-Marie Arthur.
- 47\* 3 47\* 1 PHAERERIN JADIR (HP4991102) 1-13-15. Brdrs: John Fitzpatrick, DVM & Lance McGinnis. By Phaererin Agustinho, CM x Phaererin Dama. Owner: Candace Hanscom.
- 49 49 3 HELMAT'S DR. ZANE (HP50051401) 7-7-15. Brdrs: Joanne Matzen & Heinz Matzen. By GCh. Houla's Potter x Heimat's Tally Ho. Owner: Mary Murphy.
- 51\*
  PHAERERIN GALAXIA (HP47801905) 3-22-14. Brdrs: Lance H.

  McGinness, John S. Fitzpatrick, DVM & Suzanne R. Faria. By GCh.
  PhaerErin Agustinho, CM x PhaerErin Enchanted Delilah Do Rio Do
  Vale. Owners: Paul S. Borba & Kenny Lyngen.

>> Friday Event <<

WINNERS 45 RESERVE WINNERS 43 POINTS 5 DOGS 11

>> Saturday Event <<

WINNERS 47 RESERVE WINNERS 39 POINTS 5 DOGS 10

Scale of Points - Portuguese Podengo Pequenos - Dogs 2=1 pt 3=2 pts. 4=3 pts. 5=4 pts. 6=5 pts.

FRI SAT

## Portuguese Podengo Pequenos, Puppy Bitches, 9 to 12 Months

2 TEKO KALISTA'S ONE AND ONLY (HP51742501) 10-16-15. Brdr: Shannon Oliver. By Ch. Kalista's Vasco De Gamma x Santana Joy Whimsy. Owners: Shannon Oliver & Karen Crete.

56\* UNDARA'S PINT OF DELIRIUM (HP50887401) 9-23-15. Brdrs:
 Kalista Ganser & Victoria Ferrari Ganser. By Houla's Lightning Bolt x
 Heroina De Viamonte. Owners: Keegan Ferrari & Kalista Ganser.

## Portuguese Podengo Pequenos, Bitches, 12 to 18 Months

58\* 2 QUIMERA DA TERRA DE MONTOITO (HP51173801) 4-29-15.
Brdr: Miguel Rebelo. By Jasmine II Da Terra De Montoito x Laca Da Terra De Montoito. Owners: Ann Gould, Tom Birse & Mike Luba.

Class continued on next page.

- 3 LIPTON'S TACO BOUT ME (HP50586603) 6-22-15. Brdr: Susan M. Carter. By GCh. Radical de Viamonte x Ch. Marmita de Viamonte. Owners: Suzanne Faria & Susan Souza.
- 62\* 62\* KETKA'S PLAYIN' WITH FIRE (HP50493802) 8-21-15. Brdr:
  Carol Sowders. By GCh. Ketka's Benchmark Pendragon x Viva Vida
  Do Vale Negro. Owner: Sandra L. Gillen.

#### Portuguese Podengo Pequenos, Bred By Exhibitor Bitches

- 2 AVERSON COVER GIRL (HP51226902) 2-1-16. Brdr: Susan Souza. By GChB. Anevan The Captain, JC x Ch. Hortense de Viamonte. Owner: Susan Souza.
- **3 3 TEKO'S WHIMSICAL MOMENT (HP47839501) 6-24-14.** Brdr: Shannon Oliver. By Linho Da Terra De Montoito x Santana Joy Whimsy. **Owner: Shannon Oliver.**
- 68\* 1 68\* 1 PHAERERIN LIA (HP49895601) 4-13-15. Brdrs: John S. Fitzpatrick, DVM x Lance H. McGinness. By GChS. PhaerErin Agustinho, CM x Ch. Isca da Terra de Montoito. Owners: John S. Fitzpatrick, DVM x Lance H. McGinness.

### Portuguese Podengo Pequenos, American Bred Bitches

70\* Ab 70\* Ab KETKA'S WHITE CARNATION (HP42740203) 12-8-11. Brdr: Carol Sowders. By Susto de Viamonte x Ketka's Fashion Colors.

Owner: Jean Evanoff.

### Portuguese Podengo Pequenos, Open Bitches, Wire Coat

- 72 4 OLIVA DA TERRA DE MONTOITO (HP45478401) 1-4-13. Brdr:
  Miguel Rebelo. By Guizo Da Terra De Montoito x Lima Da Terra De
  Montoito. Owners: Sue Klinckhardt-Gardner & James Gardner.
- 74\* 74\* ANNEVAN PIRATES TREASURE (HP50487401) 4-11-15. Brdrs:
   3 Jean Evenoff & Karen Oglesby. By GCh. Anevan The Captain, JC x Noemi Da Terra De Montoito. Owner: Shawn Brown.
- 76 2 76 2 QUIMERA DE VIAMONTE (HP48457002) 4-27-14. Brdr: Miquel Sabino. By Pulga Do Vale Negro x Malaguita Do Vale Do Poco.
  Owner: Vicky Cook.
- 78
  1 PHAERERIN HALO (HP48081201) 6-16-14. Brdrs: John S. Fitzpatrick, DVM x Lance H. McGinness. By GChS. PhaerErin Agustinho, CM x Magana de Terra de Montoito. Owners: John S. Fitzpatrick, DVM x Lance H. McGinness.

#### Portuguese Podengo Pequenos, Open Bitches, Smooth Coat

80 Ab WINDSHIFT TRILLIUM (HP44901301) 3-17-13. Brdr: Sally Poole. By Ch. Pirata II De Viamonte x Ch. Jasmine Da Terra De Montoito. Owners: Jenna Orvos & Brian Mendiola.

>> Friday Event <<

WINNERS 78 RESERVE WINNERS 68 POINTS 5 BITCHES 13

>> Saturday Event <<

WINNERS 68 RESERVE WINNERS 78 POINTS 5 BITCHES 10

Scale of Points - Portuguese Podengo Pequenos - Dogs 2=1 pt 3=2 pts. 4=3 pts. 5=4 pts. 6=5 pts.

FRI SAT

## Portuguese Podengo Pequenos, Veteran Bitches

CH. ISCA DA TERRA DE MONTOITO (HP35686501) 7-7-08. 84 Brdrs: Miguel Rebelo. By Dante da Terra de Montoito x Cigarrhilha da Terra de Montoito. Owners: John S. Fitzpatrick, DVM & Lance H. McGinness.

## Portuguese Podengo Pequenos, Best of Breed

- 87 87 GCH. BONSAI NOBLE ADVENTURER (HP48129901) 7-25-14. Brdrs: Owners. By GCh. Anevan The Captain x GCh. Pioneer's Carolina CMZ. Owners: Giselle Simonds & Adrian Ghione. (Dog)
- 89\* 89\* GCHB. ANEVAN THE CAPTAIN (HP44080901) 4-8-12. Brdrs: Jean Evanoff & Carol Sowders. By GChS. Pirata II de Viamonte, CM x Ch. Ketka's Winning Colors, CM. Owners: Susan Souza & Jean Evanoff. (Dog)
- 91 CH. RADICAL DE VIAMONTE (HP48189801) 4-27-14. Brdr: Ab Miguel Sabino. By Artista De Viamonte x Lovi Do Vale Do Cutileiro. Owner: Susan M. Carter. (Dog) (Howie Huber, III, Agent)
- CH. NABOO DA TURA DE MONTOITO (HP45235401) 10-12-12. Ab Brdr: Miguel Bebelo. By Migas Da Tura de Montoito x Lande Da Tura de Montoito. Owners: Warren & Vicky Cook. (Dog)

Class continued on next page.

- 95 GCHS. PHAERERIN AGUSTINHO. CM (HP39744202) 9-3-10. Brdrs: John S. Fitzpatrick, DVM & Lance H. McGinness. By Dentinho da Casa de Torre x Porto Novo's Phaererin Francesca. Owners: John S. Fitzpatrick, DVM & Lance H. McGinness. (Dog) 98\* CH. KETKA'S RED DIRT ROAD (HP48326401) 7-14-15. Brdr: 98\* Carol Sowders. By Susto de Viamonte x Tininha Do Vale Do Cut. Owner: Diane M. Conyers. (Bitch)
- 100\* 100\* CH. PHAERERINS GRACA (HP47801904) 3-22-14. Brdrs: John Fitzpatrick, DVM, Lance McGinnis & Suzanne Faria. By Phaererin Agustinho, CM x Phaererin Enchanted Delilah Do Rio Do Vale. Owners: Candace Hanscom, John Fitzpatrick, DVM & Lance McGinnis. (Bitch)
- 102 CH. LIPTON'S EUKLA (HP50307901) 7-7-15. Brdr: Susan M. Ab Carter. By GCh. Radical De Viamonte x Ch. Jade Pulguinha Do Vale Do Cutileiro. Owners: Susan M. Carter & Howard Huber, III. (Bitch) (Howard Huber, III, Agent)
- Ab CH. LIPTON'S OLLIE (Hr5030/303) 1-7 10. Carter. By GCh. Radical De Viamonte x Ch. Jade Pulguinha Do Vale CH. LIPTON'S OLLIE (HP50307903) 7-7-15. Brdr: Susan M. 104 Do Cutileiro. Owners: Susan M. Carter & Howard Huber, III. (Bitch) (Howard Huber, III, Agent)
- 106 CH. PHAERERIN ISABEL (HP49180501) 11-11-14. Brdrs: John 106 S. Fitzpatrick, DVM & Lance H. McGinness. By GChS. PhaerErin Agustinho CM x Ch. Pioneer's PhaerErin Constance. **Owners:** John S. Fitzptrick, DVM & Lance H. McGinness. (Bitch)
- 108\* ANNEVAN VOYAGER (HP44380102) 1-1-13. Brdrs: Jean Evanoff 108\* Ab Ab & Carol Sowders. By GCh. Pirata II de Viamonte, CM x Ch. Ketka's Winning Colors, CM. Owner: Jean Evanoff. (Bitch)
- 112 HEROINA DE VIAMONTE (HP46117302) 3-23-13. Brdr: By Forcado de Viamonte x Frikke Do Val Do Cutileiro. Owner: Victoria Ferrari Ganser & Kalista Ganser. (Bitch)
- #45 Move UP

95

## >> Friday Event <<

## Portuguese Podengo Pequenos, Stud Dogs

- 89 GCHB. ANEVAN THE CAPTAIN. Susan Souza & Jean Evanoff.
- 95 2 GCHS. PHAERERIN AGUSTINHO, CM. John S. Fitzpatrick, DVM & Lance H. McGinness.

## Portuguese Podengo Pequenos, Brood Bitches

- 84 1 CH. ISCA DA TERRA DE MONTOITO. John S. Fitzpatrick, DVM & Lance H. McGinness.
- 110 CH. KETKA'S WINNING COLORS (HP36645002) 11-24-09. Brdr: Carol Sowders. By Ganadiero de Viamonte x Varina De Viamonte. Owner: Jean Evanoff.

>>	Satu	rday	<b>Event</b>	<<
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Constatulations!!!









# 2016 PPPA Banquet













# 2016 National Specialty

2016 PPPA National Specialty Show and Sweepstakes

The National Specialty was held on Friday, August 26th followed by the PPPA Concurrently Specialty on Saturday, August 27th.

Mother Nature was kind to us and provided beautiful mid- 80 degree weather with light breeze. Our ring was set up outside and to the side of a building with plenty of shade. Overall it was just a beautiful day for a dog show. We were honored to have Vitor and Gabriela Veiga come all the way from Portugal to judges the 2 specialties.

On Friday, Diane Collings started the day off with judging junior showmanship. Sweepstakes was then judged by PPPA member and breeder Carol Sowders. Vitor Veiga then judged the 4-6 puppy and conformation classes. On Saturday, Gabriela Veiga judged the conformation classes. Please see the printed results or visit Judy Wilson's website at www.jwshows.com

The schedule went as planned on Friday. After judging was completed, we had the member/breeder education. Vitor and Gabriela went over the breed standard and used their PPT presentation. Attendees were able to ask several questions regarding coat, heads, structure and movement.

That evening ended with the general membership meeting. The minutes from 2015 were approved. The membership shared several good ideas to move the club forward as well as expressed their concerns for current issues. A few action items were addressed and members volunteered to research and report back. All in all it was a very productive meeting.

Saturday evening we all met at the Flamingo Resort Hotel (host hotel) for the annual banquet and auction, along with the 1st annual awards presentation. We had each of the judges give a brief critique of the dogs. I really hope the attendees enjoyed themselves and the dinner.

I was very happy to have worked on this year's event and I am looking forward to seeing everyone in Lexington, KY next year.

Respectfully submitted, Susan Souza PPPA National Co-Chair

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are due by Feb 15th 2016.

Photo Ready Ads, articles, and brags for the next issue



National Specialty 2016 Santa Rosa, CA

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Please send brags, photos,
articles, questions and
comments to:
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