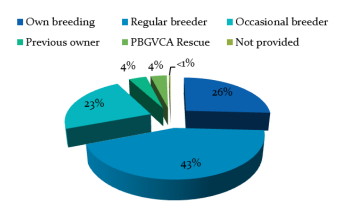
The PBGVCA Health Committee chaired by Helen Ingher organized a new health survey project in 2011 to collect general PBGV health information in a simple format. A "Short Form Health Survey" was widely distributed to PBGVCA members through blast emails and Saber Tails. Information about the survey was also posted on PBGV-L, a popular PBGV owner Listserv. Several follow up requests for participation in the survey were made. Lauren Kovaleff collected surveys submitted and entered data into a spreadsheet style database.

One hundred forty-four individuals provided health related information for 302 PBGVs. No health conditions were reported for 134 or 44.4% of the 302 PBGVs surveyed. Health conditions reported for the remaining dogs ranged from birth defects to health problems in our elderly dogs. Some conditions were life or quality of life threatening, while the majority were either relatively minor or were managed so that quality of life was well maintained.

Following is some aggregate information for your review:

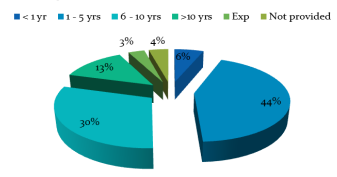
Total dogs entered	302		Male	151	50%
# of owners providing data	144		Female	151	50%
Average dogs/owner	2.1				
			Neutered	167	55%
			Not neutered	126	42%
Breeder is a PBGVCA member	275	91%	Not identified	9	3%

Source



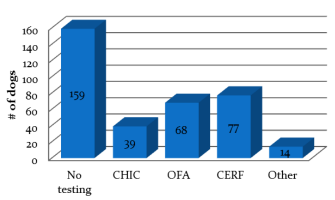
No PBGVs entered were identified as coming from a "Pet Store" or a "Shelter".

Age as of Survey Completion

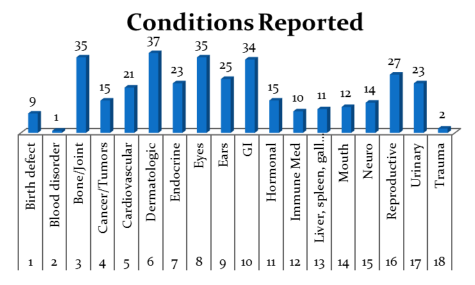


The survey did not request information on dogs that had expired, but surveys were submitted for 10 dogs that had died within the past year and survey information was corrected on surveys for 2 dogs that had died during the survey period.

Health Testing



No health testing was reported on 47% of surveyed dogs. Although info was not requested or collected, a number of responders reported that their dogs received medical care including eye and hip evaluations with no OFA or CERF registration.



"No Conditions" were noted for 134

or 44.4% of dogs reported. Category 18 "trauma" was added so that data for some orthopedic or other injuries could be noted, but were not confused with possible genetic conditions.

A major survey objective was to attempt to identify diseases or conditions that appeared most frequently in our current PBGV population in order to channel available financial resources to scientific research that would most benefit our breed. Survey responders were asked to identify any problems in one or more of 18 groups of health conditions, and to briefly describe each problem.

When reviewing the tables below, please keep in mind that in general it is much more common for individuals to respond to surveys when there are problems than when there are no problems, so although percentages are given in the tables below, the percentages would likely be much lower if we had received a health survey for every single currently living PBGV.

BIRTH DEFECTS	Birth defects were reported in 3.0% of dogs surveyed		
T	otal reported 9		
Heart murmur (>1yr)	2	Note: Conditions listed were identified by	
Liver shunt	2	responders as being birth defects. Conditions in	
Patent ductus arteriosus (PDA)	2	other categories may be birth defects as well, but	
Inguinal hernia	1	were not identified as such nor was date of onset	
Ventricular septal defect (VSD)	1	requested.	
Umbilical hernia	1		

BLOOD DISORDERS	Blo	Blood disorders were reported in <1% of dogs surveyed		
Total reported 1				
Leukemia 1				

BONES & JOINTS	Bone/joint conditions were reported in 11.6% of dogs surveyed		
Total reported 35			
Arthritis	17		Note: The majority of arthritic PBGVs were over the
Patella luxation	11		age of 6 yrs.
Joint dysplasia	4		age of o yie.
Other	3		

CANCER/TUMORS	Cancer or	Cancer or tumors were reported in 5.0% of dogs surveyed	
	Total reported 15		
Benign or fatty tumors	9		
Hemangiosarcoma	2		
Multiple tumor types	1		
Melanoma	1		
Lymphoma	1		
Other	1		

CARDIOVASCULAR	Cardiovascula	Cardiovascular problems were reported in 7.0% of dogs surveyed		
	Total reported 21	Notes: 1) Cardiovascular birth defects are identified		
Heart murmur (no specifics)	15	in Birth Defect Table.		
Heart failure	2	2) Based on information requested, heart murmurs could not be differentiated in most cases as mild or		
Mitral valve disease	4	severe, although few were identified as currently life threatening.		

DERMATOLOGIC	Dermatologic prob	Dermatologic problems were reported in 12.3% of dogs surveyed		
Total reported 37				
Allergies	14	Note: This table is probably not that meaningful as		
Itching	6	information is so generic that "causes" and "effects"		
Hot spots	3	are mixed together. e.g., itching, hot spots and skill		
Infections	3	infections could be caused by allergies, but unable to		
Skin tags	2	differentiate.		
Sebaceous cysts	2			
Warts	2			
Other	4			

ENDOCRINE	Endocrine probl	ems were reported in 7.6% of dogs surveyed
Tota	al reported 23	Note: For a more complete picture of "Endocrine"
Hypothyroid	18	problems, include the 16 cases of Cushing's from the "Hormonal" section. There is also some thought by
Diabetes	4	experts that diabetes and hypothyroidism may also be
Other	1	immune mediated

EYES	Eye problems were reported in 11.6% of dogs surveyed		
Tota	reported 35		
Cataracts	13	Notes: 1) Essentially all cases of cataracts were in	
Primary pupillary membranes (PPMs)	12	dogs >6yrs. 2) Two of the 4 cases of glaucoma were identified as POAG and the other 2 were not identified as to cause.	
Glaucoma	4		
Lens luxation	2		
Glaucoma carrier (possible)	1		

EARS	Ear problems we	ere reported in 8.3% of dogs surveyed
Total reported 25		
Chronic infections	18	Note: If a cause was given, yeast ear infections were
Hearing loss	4	most often mentioned.
Deaf	3	

GASTROINTESTINAL (GI)	Problems in GI tract were reported in 11.3% of dogs surveyed		
Total	reported 34		
General (see Notes)	9	Notes: "General" includes chronic diarrhea (3),	
Pancreatitis	g colitis/gastroenteritis (6). At least 2 of the case		
Inflammatory Bowel Disease (IBD)	7	gastroenteritis were single episodes of hemorrhagic	
Anal gland problems	7	gastroenteritis.	
Obesity	2		

Hormonal proble		ems were reported in 5.3% of dogs surveyed
Total reported 16		Note: Hormonal conditions belong in the Endocrine
Cushing's (hyperandrenalism)	16	system table.

IMMUNE MEDIATED	Immune mediate	d problems were reported in 3.3% of dogs surveyed
Total	reported 10	Note: Aseptic meningitis is also known as immune mediated or steroid responsive meningitis. In past
Juvenile pain syndrome	3	PBGV Health Surveys, the term aseptic meningitis
Aseptic meningitis	2	refers to a case where all other causes of neck pain
Neck pain	2	have been ruled out by x-ray/lab/spinal tap. The term
Spinal myelitis	1	Juvenile Pain Syndrome is used when all rule-out
Polymyocitis	1	testing has not been done, but neck pain in a young
Other	1	PBGV is resolved with corticosteroid treatment. The term Neck Pain Syndrome is used to describe a dog with neck pain when the age or treatment or specific cause of pain is not known. Neck pain and Juvenile pain syndromes may or may not be aseptic meningitis however successful treatment with corticosteroids is a good clue.

LIVER, SPLEEN, GALL BLADDER	Liver, spleen and or gall bladder problems were reported in 3.6% of dogs surveyed	
Total reported 11		
Gall bladder disease	3	
Liver enzyme elevation	3	
Hepatitis	2	
Liver disease (non-specific)	2	
Splenic problem	1	

MOUTH	Mouth problems
	Total reported 12
Dental (unspecific)	5
Gingivitis	3
Extraction/lost teeth	2
Undershot jaw	1
Other	1

NEUROLOGIC	Neurologic problems were reported in 4.3% of dogs surveyed	
Total reported 13		
Multiple seizures (type unspecified)	5	
Stress related seizures	2	Note: More information is needed about the individual seizures listed to divide in a more meaningful way.
Partial or psychomotor seizures	2	
Epilepsy	1	
Seizure following trauma	1	
Isolated seizure	1	

REPRODUCTION	Reproductive	e pro
Total reported 27		
C-section required	10	
Fertility problems	6	
Pyometra	3	
Undescended testicle (bilateral)	4	
Single testicle	1	
False pregnancy	1	
Other	1	

URINARY TRACT	Urinary tract problems were reported in 7.6% of dogs surveyed	
Tot	al reported 23	
Bladder infections	7	Note: Urinary tract infections include infections in
Urinary tract infections (unspecified)	6	any part of the urinary tract including kidneys,
Urinary crystals	3	bladder, ureters, etc. with most common being
Kidney disease	3	bladder infections.
Bladder stones	2	
Kidney stones	1	
Other	1	

November 13, 2012