All data as of 12-31-2018

	Dysplastic rank, all breeds with more than 100 cases	Norr	mals	Equivical or (	Carrier	Abnorr	nal
HIPS	175 of 181	155	98.10%	0	3	1.90%	CHIC required
ELBOW		32	100.00%	0	0		
CARDIAC		42	100.00%	0	0		
THYROID		13	100.00%	0	0		
LEGG-CALVE-PERTHES		59	98.33%	0	1	1.67%	
BAER HEARING TEST		4	100.00%	0	0		
ADVANCED CARDIAC		4	100.00%	0	0		
OFA EYE Registry		200	97.09% *	0	6	2.91%	CHIC required
PATELLA		154	92.77%	0	12	7.23%	CHIC required
DEGENERATIVE MYELOPATHY		17	100.00%	0	0		
DENTITION DATABASE		1	100.00%	0	0		

- \* 1. Under the definition of Normals, Breeder's Option diagnosis are considered Normal.
  - 2. The total number of dogs tested are just in the OFA Eye Registry and does not include CERF.
  - 3. Make sure and look at the BLUE BOOK for exact diagnosed information as that comes from every exam by an ACVO Diplomat.

Added by Bud Hidlay

# Percent submitted to the open registry HIPS

Report year	Cases	Excellent %	Good %	Fair %	Borderline %	Mild %	Moderate %	Severe %
2008		1	6			1	1	
	33.33%	11.11%	66.67%			11.11%	11.11%	
2009		1	6	1				
	12.50%	12.50%	75.00%	12.50%				
2010		6	3					
	11.11%	66.67%	33.33%					
2011		3	7					
	10.00%	30.00%	70.00%					
2012		3	12	1				
	68.75%	18.75%	75.00%	6.25%				
2013		1	3	1				
	60.00%	20.00%	60.00%	20.00%				
2014		13	15	1				
	55.17%	44.83%	51.72%	3.45%				
2015		4	9					
	15.38%	30.77%	69.23%					
2016		3	10	1			1	
	53.33%	20.00%	66.67%	6.67%			6.67%	
2017	00.0070	4	11					
	40.00%	26.67%	73.33%					
2018		9	20					
	41.38%	31.03%	68.97%					
Totals	71.00/0	48	102	5		1	2	
.01010		30.38%	64.56%	3.16%		0.63%	- 1.27%	

	D	O	•	A	
ᆫ	0	u	м	м	v

Report Year	Cases	Normal %	Grade 1 %	Grade 2 %	Grade 3 %	Borderline %	
2008	3	3 100.00%					
2010	5	5 100.00%					
2011	1	1 100.00%					
2012	1	1 100.00%					
2014	1	1 100.00%					
2015	4	4 100.00%					
2016	3	3 100.00%					
2017	1	1 100.00%					
2018	13	13 100.00%					
Totals	32	32 100.00%					

#### **BAER HEARING TEST**

BAEF	R HEARING T	EST					
Report year	Cases	Normal % N	lormal	Abnormal	% Abnormal	Equivocal	% Equivocal
ORTUGUESE PODENGO P	FOUENO						
2008	4	4	100.0				
Totals	4	4	100.0				
			_				
	CARDIAC						
Report year	Cases	Normal % N	lormal	Abnormal	% Abnormal	Equivocal	% Equivocal
ORTUGUESE PODENGO P	EQUENO						
2008	3	3	100.0				
2009	1	1	100.0				
2010	5	5	100.0				
2011	7	7	100.0				
2012	4	4	100.0				
2012	6	6	100.0				
2013	10	10	100.0				
2015	1	1	100.0				
2016	2	2	100.0				
2017	3	3	100.0				
Totals	42	42	100.0				
DEGENER	RATIVE MYEL	ОРАТНҮ					
Report vear	Cases	Normal % N	lormal	Abnormal	% Abnormal	Carrier	% Carrier
ORTUGUESE PODENGO P 2016	EQUENO 11	11	100.0				
2017	6	6	100.0				
Totals	17	17	100.0				
DENT	ITION DATAB	ASE					
Report year	Cases	Normal % N	lormal	Abnormal	% Abnormal		
ORTUGUESE PODENGO P	EQUENO						
2014	1	1	100.0				
Totals	1	1	100.0				
	EYES						
Report year	Cases	Normal % N	lormal	Abnormal	% Abnormal	Breeder opt.	% Breeder op
PORTUGUESE PODENGO P	FOLIENO						
2012	7	7	100.0				

83.3

94.7

90.8

83.3

93.9

6.6

16.7

5.3

2.6

16.7

6.1

**EYES** 

Report year	Cases	Normal % N	ormal	Abnormal	% Abnormal	Breeder opt.	% Breeder opt.
2018	46	40	87.0	1	2.2	5	10.9
<b>Totals</b>	<b>205</b>	<b>185</b>	<b>90.2</b>	6	<b>2.9</b>	<b>14</b>	<b>6.8</b>

### LEGG-CALVE-PERTHES

Report year	Cases	Normal	% Normal	Abnormal	% Abnormal	
PORTUGUESE PODENGO	PEQUENO					
2009	3	(	3 100.0			
2010	1	•	1 100.0			
2011	5	ļ	5 100.0			
2012	12	12	2 100.0			
2013	2	2	2 100.0			
2014	18	18	3 100.0			
2015	2	2	2 100.0			
2016	3	2	2 66.7	1	33.3	
2017	6	(	100.0			
2018	8	8	3 100.0			
Totals	60	59	9 98.3	1	1.7	

### **PATELLA**

Report year	Cases	Normal %	Normal	Abnormal	% Abnormal	
PORTUGUESE PODENGO PE	EOLIENO					
		40	04.0	•	40.0	
2008	16	13	81.3	3	18.8	
2009	8	8	100.0			
2010	5	5	100.0			
2011	9	8	88.9	1	11.1	
2012	20	19	95.0	1	5.0	
2013	8	8	100.0			
2014	29	27	93.1	2	6.9	
2015	16	15	93.8	1	6.3	
2016	18	17	94.4	1	5.6	
2017	16	15	93.8	1	6.3	
2018	21	19	90.5	2	9.5	
Totals	166	154	92.8	12	7.2	

## THYROID

	Report year	Cases	Normal	% I	Vormal	Abnormal	% Abnormal	Equivocal	% Equivocal
PORTUGUES	E PODENGO P	EQUENO							
	2008	2		2	100.0				
	2010	5		5	100.0				
	2012	1		1	100.0				
	2014	3		3	100.0				
	2016	1		1	100.0				
	2017	1		1	100.0				
	Totals	13	1	3	100.0				

