

♂ Macgiriaght Zebedee At Myhen

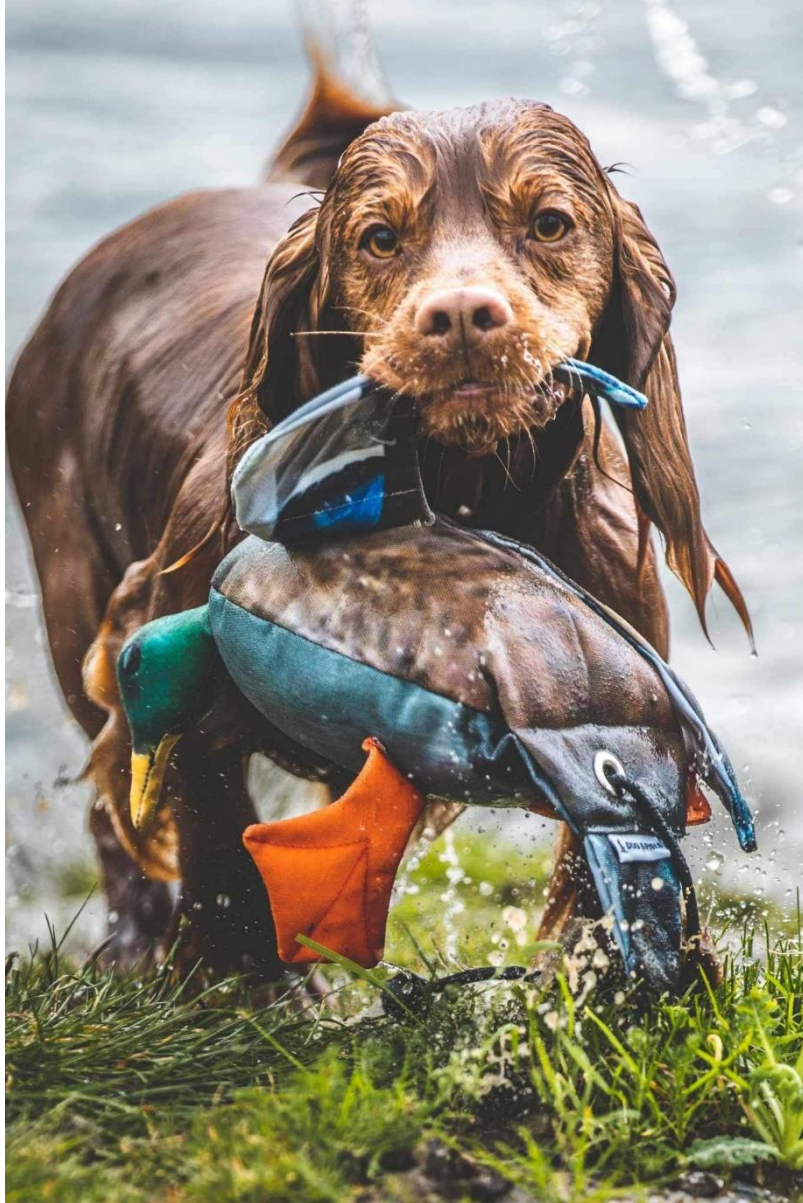
DOB : 02 Dec 2020 FN : clear b.p.
 RegNo : KC AY05100 GPRA : clear b.p.
 Color : red AON : clear
 Country of origin : United Kingdom ED : 0
 AMS : clear b.p.
 HD : 4/3
 patella : 0



parents	grandparents	g-grandparents	g-g-grandparents	g-g-g-grandparents
 <p>Gb.FtCh Kiltonbeck Arrow ♂ 01 Jun 2017 KCSB 2284DF red United Kingdom FN: clear b.p. GPRA: clear b.p. AMS: clear b.p. Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRA/CPRA) Gonio: unaffected(Gonio:unaffected, Gonio-info:Grade 0)</p>	<p>Gb.FtCh Kiltonbeck Rollo 2019 Cocker Championship winner ♂ 25 May 2015 KC AS02019906 - KCSB 3047DB black United Kingdom FN: clear GPRA: clear AMS: clear Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRA/CPRA) Gonio: unaffected(Gonio:unaffected, Gonio-info:Grade 0)</p>	<p>Gb.FtCh Randalyn Black Jack ♂ 26 Apr 2006, KCSB 4596CS, black, United Kingdom</p>	<p>Timgarry Simpson ♂ 11 Apr 2003, KCSB 2562CP</p>	<p>Maesydderwen Scimitar ♂ 07 Nov 2000, KCSB 2820CM</p>
	<p>Kiltonbeck Mudlark ♀ 10 Apr 2011 KC AM01680504 liver United Kingdom FN: clear GPRA: clear AMS: clear</p>	<p>Gb.FtCh Kiltonbeck Katabatic ♀ 07 Jun 2007, KCSB 0214CU, black, United Kingdom</p>	<p>Rowston Scooter ♂ 27 Apr 2005, KC AF02496404, liver, United Kingdom</p>	<p>Randalyn Olga ♀ 22 Jul 2001, KCSB 4417CM</p>
<p>Macgiriaght Alioth ♀ 31 Jul 2016 KC AT02694602 red United Kingdom FN: clear b.p. GPRA: clear b.p. AMS: clear b.p. Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRA/CPRA)</p>	<p>Meadowsedge Ptarmigan FTW ♂ 19 Jun 2012 KC AP03097304 - KCSB 4474CZ red United Kingdom FN: clear GPRA: clear b.p. AMS: clear Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRA/CPRA) Gonio: unaffected(Gonio:unaffected)</p>	<p>Kiltonbeck Warford FTW ♂ 10 Jul 2006, KC AG02973101 - KCSB 4604CS, red, United Kingdom, GPRA: clear, AMS: carrier by offspring</p>	<p>Maesydderwen Scimitar ♂ 07 Nov 2000, KCSB 2820CM</p>	<p>Maesydderwen Scimitar ♂ 07 Nov 2000, KCSB 2820CM</p>
	<p>Breezybrook Maple Macgiriaght ♀ 18 Apr 2014 red United Kingdom FN: clear b.p. GPRA: clear b.p. AMS: clear b.p. Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRA/CPRA)</p>	<p>Rowston Simone FTW ♀ 30 Apr 2005, KC AF02496803 - KCSB 4042CS, black, United Kingdom, GPRA: clear, Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRA/CPRA), Gonio: unaffected(Gonio:unaffected)</p>	<p>Kenmillix Magical Fudge Of Breezybrook ♂ 05 Sep 2006, KC AG04802902, liver & tan, United Kingdom, FN: clear, GPRA: clear, AMS: clear</p>	<p>Larford Cateran ♂ 31 May 1995, KC V2676401V03 - KCSB 3438CH</p>
		<p>Breezybrook Tumble ♀ 20 May 2011, KC AM02615006, red, United Kingdom, FN: clear b.p., GPRA: clear b.p., AMS: clear</p>	<p>Rowston Rosy ♀ 23 Aug 1999, KCSB 3849CL</p>	<p>Rowston Rosy ♀ 23 Aug 1999, KCSB 3849CL</p>
			<p>Cragglands Fudge ♂ 27 Apr 2004</p>	<p>Rowston Shadow ♀ 11 Jul 1994, KC U2865004U03 - KCSB 4238CH</p>
			<p>Petite Protege ♀ 22 Sep 2003</p>	<p>Sandford Black Mamba ♂ 22 Jul 1997, KC X3926803X04 - KCSB 3415CJ</p>
			<p>Fernshot Lemmy Of Breezybrook ♂ 24 May 2005, KCSB 4577CR</p>	<p>Cragglands Lass ♀ 22 Jun 2000</p>
			<p>Breezybrook Frolic ♀ 15 May 2004, KC AE01954005 - KCSB 4695CP</p>	<p>Little Wise Guy ♂ 04 Oct 1997</p>
				<p>Churchview Cheeky ♀ 26 Jun 1999</p>
				<p>Chykneil Gold Star ♂ 07 Jul 2001, KCSB 3661CM</p>
				<p>Crowden Fizz Of Fernshot ♀ 10 Jul 2002, KC AC02873506</p>
				<p>Breezybrook Trouper ♂ 31 Mar 2002, KC AC01216102</p>
				<p>Fire Fox Of Breezybrook ♀ 08 Aug 2000, KC AB00720603</p>

Owner: Harriet Pay, United Kingdom







Animal Reference Number: **5629/3243**
Date Certificate Issued: **06/11/2023**
Version: **1**

DNA TEST CERTIFICATE

Paradoxical pseudomyotonia



Registered Name: **MACGIRIAGHT ZEBEDEE AT MYHEN**
Registration Number:
Breed:
Microchip Number:
Date of Birth:



Customer Name:
Address:
City:
Postcode:
Country:



Sample Type: **Swab**
ID Verification: **None**
Sample Received: **31/10/2023**
Test Code*: **PP-SLC7A10**
Sample Tested: **03/11/2023**
Authorised By: **James Oliver, Technician**

** This test directly detects the DNA variant reportedly associated with Paradoxical pseudomyotonia*

DNA Test Result: **CLEAR**

Explanation of DNA Test Result

Paradoxical pseudomyotonia is autosomal recessive. "Clear" dogs have two normal copies of DNA. Clear dogs will not develop Paradoxical pseudomyotonia as a result of the *SLC7A10* mutation, although we cannot exclude the possibility they might develop Paradoxical pseudomyotonia due to other mutations they might carry that are not detected by this test.

Result only applies to the sample supplied.
Certificate shall not be reproduced except in full, with written approval of the laboratory.
Any deletions or additions made will invalidate this certificate.

MACGIRIAGHT ZEBEDEE AT MYHEN

FTCH KILTONBECK ARROW X KCWGC MACGIRIAGHT ALIOTH

AMS, PRA, FN, AON clear
Current eye certificate unaffected, PLA 0
Elbows 0, Patella Checked, Hips 4/3
100% cocker, clear for 206 conditions
Solid red, carries tan point
11.8KG

Registered with English & Norwegian
Kennel Clubs

Natural & AI (Fresh & Chilled) Matings
Available - 2 Matings - £350



