

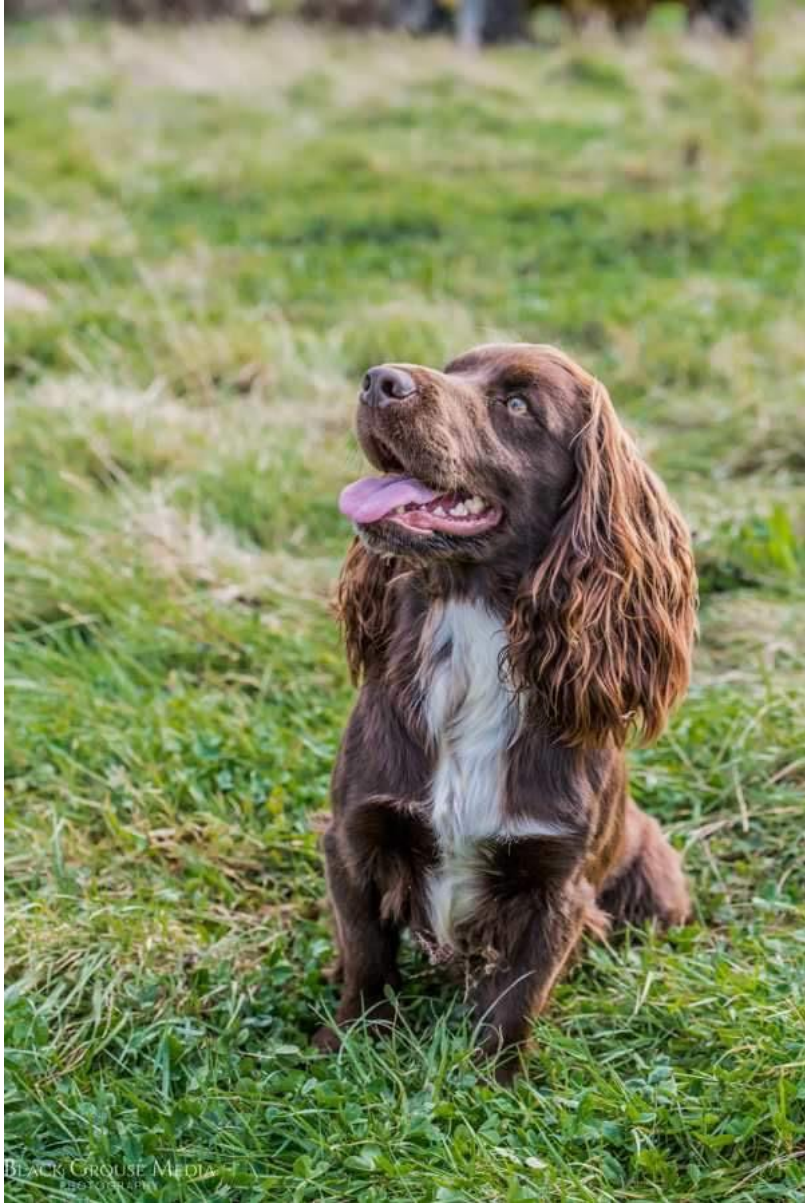
### ♂ Myhen Double Trouble

DOB : 22 Aug 2018 FN : clear b.p.  
 RegNo : KC AV0362 GPRP : clear b.p.  
 Color : liver AON : clear  
 Country of origin : United Kingdom AMS : clear b.p.  
 HD : 5/3 = 8  
 patella : 0/0  
 Clinical eyetest : unaffected



parents	grandparents	g-grandparents	g-g-grandparents	g-g-grandparents
 <b>GB.FtCh Rollafields Redbud At Naxshivan</b> ♂ 12 Nov 2011 KCSB 2151CY red United Kingdom FN: clear GPRP: clear AMS: clear Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRP/CPRA) Gonio: unaffected(Gonio:unaffected)	<b>Chewky Safrane Of Timgarry FTW</b> ♂ 15 Aug 2009 KC AK04169501 - KCSB 3350CW black United Kingdom Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRP/CPRA)	<b>Gb.FtCh Gusty Silvan</b> ♂ 02 Aug 1998, KC YA103502Y04 - KCSB 3511CL, red, United Kingdom  <b>Gb.FtCh Dearnvalley Jade Of Chewky</b> ♀ 16 May 2001, KCSB 4163CN, black, United Kingdom	<b>Parkbreck Breeze</b> ♂ 11 May 1992, KC S2462005S02 - KCSB 0249CE  <b>Warren Alice</b> ♀ 29 May 1995	<b>Jasper Of Parkbreck</b> ♂ 06 May 1986, KC L3460607M03 - KCSB 5420BX <b>Zelda Of Cadboll</b> ♀ 07 Apr 1988, KCSB 6111BY  <b>Wernfrwd Dai Bach</b> ♂ 14 Oct 1992, KCSB 3948CE <b>Kenine Golden Flash</b> ♀ 25 Jun 1989, KCSB 6043CA <b>Maesydderwen Kestrel</b> ♂ 29 Apr 1991, KC R2653804R02 - KCSB 4369CB <b>Wernfrwd Silk</b> ♀ 06 Aug 1987, KC M5046906M04 - KCSB 5926BY <b>Parkbreck Jake</b> ♂ 22 Mar 1991, KC R3578904R03 - KCSB 3261CD <b>Kenkew Jan</b> ♀ 14 Jul 1989, KC Q1872503Q02
			<b>Rollafields Red Ruby</b> ♀ 23 Dec 2008 red United Kingdom	<b>Gb.FtCh Timgarry Valtos</b> ♂ 29 Apr 2004, KCSB 2927CR, black, United Kingdom  <b>Meadow Fizz At Rollafields</b> ♀ 16 Jan 2006, lemon & white, United Kingdom
 <b>Roseted Hannah at Myhen</b> ♀ 10 Jun 2016 KC A102973502 liver & white United Kingdom FN: clear GPRP: clear ED: 0/0 AMS: clear Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRP/CPRA) Gonio: unaffected(Gonio:unaffected, Gonio-Info:Grade D)	<b>Dehaye Billy Bunter</b> ♂ 09 May 2011 liver United Kingdom	<b>Gb.FtCh Orgest Yfwr</b> ♂ 12 Apr 2006, KC AG02232403 - KCSB 3359CT, liver, United Kingdom  <b>Wends Summer Luv</b> ♀ 24 Jun 2009, liver, United Kingdom	<b>Argyll Warrior</b> ♂ 17 Jun 2002, KC AC02677401 - KCSB 3149CP  <b>Rockfall Fern</b> ♀ 04 Aug 2002, KC AC03065905  <b>Lulsley Jackson</b> ♂ 15 May 2003, KCSB 3882CP  <b>Rollies Oak</b> ♀ 30 May 2003	<b>Norleigh Clune Of Kingcott</b> ♂ 13 Feb 1999, KC Z1311903Z02 - KCSB 3809CK <b>Larford Elma</b> ♀ 06 Jun 1998, KCSB 4735CJ <b>Sandford Black Mamba</b> ♂ 22 Jul 1997, KC X3926803X04 - KCSB 3415CJ <b>Maesydderwen Yip</b> ♀ 27 Jan 1996, KCSB 4512CH <b>Larford Cateran</b> ♂ 31 May 1995, KC V2676401V03 - KCSB 3438CH <b>Lulsley Dark Elegance</b> ♀ 26 Mar 1999, KCSB 3846CL <b>Tweedstar Imp</b> ♂ 01 Jul 1998, KC Y2965903Y03 <b>Lillys Choice</b> ♀ 09 Jun 1999
		<b>Studdaloak Bracken</b> ♀ 11 Feb 2015 blue roan United Kingdom	<b>Heronbay Blue</b> ♂ 26 Jun 2011, KC AM03644405 - KCSB 4310DB, blue roan, United Kingdom, GPRP: clear, Clinical eyetest: unaffected(Eye Test Info:GB BVA GPRP/CPRA), Gonio: unaffected(Gonio:unaffected)	<b>Brynmills Bracken</b> ♂ 07 Aug 2003, KC AD03472403 - KCSB 3641CR  <b>Heronbay Lady Jasmine</b> ♀ 18 Feb 2009  <b>Birky Bog Bob</b> ♂ 15 Aug 1994, KCSB 2863CG  <b>Gibblorete Swallow</b> ♀ 16 Jul 2005

Owner: Harriet Pay, United Kingdom  
 Breeder: Harriet Pay, United Kingdom





Animal Reference Number: **5629/3244**  
Date Certificate Issued: **06/11/2023**  
Version: **1**

## DNA TEST CERTIFICATE

### Paradoxical pseudomyotonia



Registered Name: **Myhen Double Trouble**  
Registration Number: **AM33**  
Breed: **S** (r)  
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

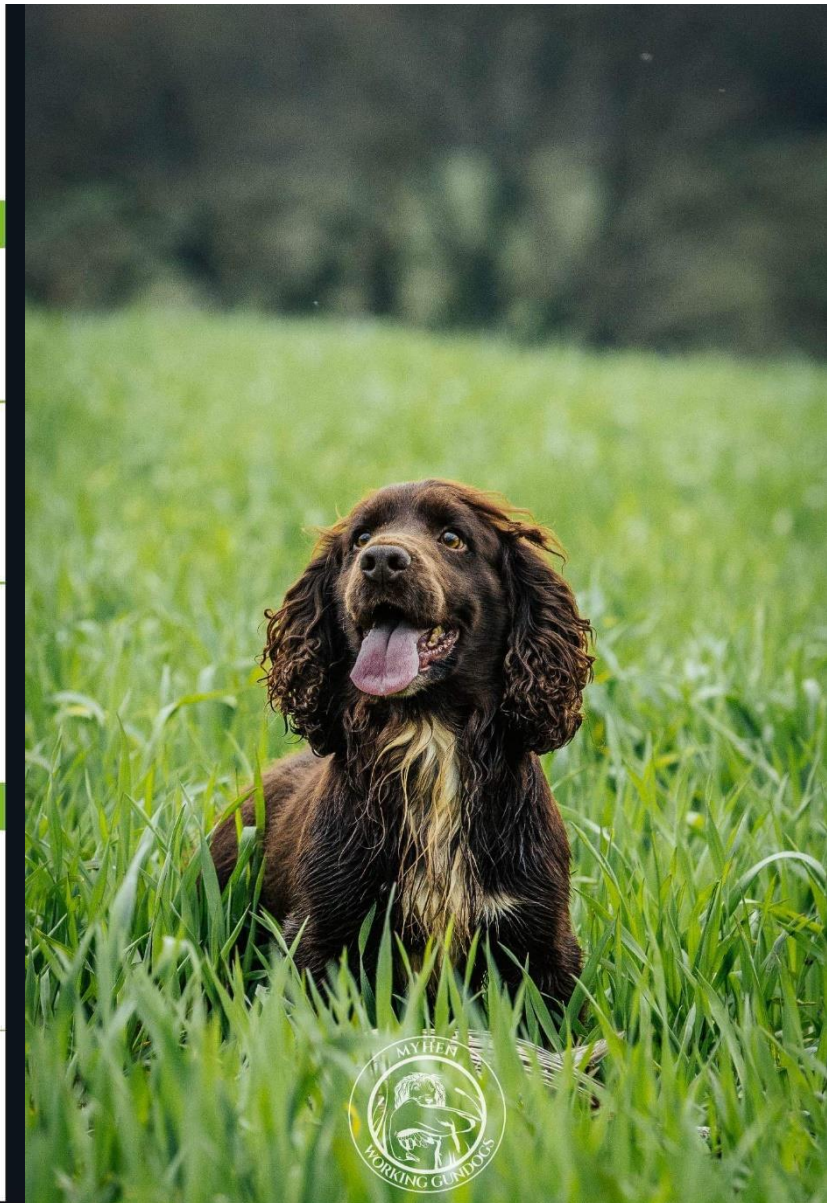
Paradoxical pseudomyotonia is autosomal recessive. "Clear" dogs have two normal copies of DNA. Clear dogs will not develop Paradoxical pseudomyotonia as a result of the *SLC7A10* mutation, although we cannot exclude the possibility they might develop Paradoxical pseudomyotonia due to other mutations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



Canine Genetic Testing, Department of Veterinary Medicine,  
University of Cambridge, Madingley Road, Cambridge, CB3 0ES, UK

Email: [cagt@vet.cam.ac.uk](mailto:cagt@vet.cam.ac.uk)  
Website: <https://www.cagt.co.uk>



# MYHEN DOUBLE TROUBLE

FTCH ROLLAFIELDS REDBUD X ROSETED HANNAH AT MYHEN

PRA, FN, AON, AMS CLEAR  
HIP SCORE 5/3  
PLA GRADE 1, 5% - EYES UNAFFECTED  
PATELLA CHECKED  
10.5KG  
CARRIES RED PRODUCES ROAN

A compact, sturdy and fast established working dog.  
Fearless in the field but calm and mute in the house and kennel.

Proven and polite, maidens are welcome.  
He has his own puppy waiting list.

Registered with English Kennel Club and Norwegian Kennel Club  
2 Matings - £350. Natural & AI (Fresh & Chilled) Available

