Breed: Welsh Springer Spaniel

Microchip: 978000001277720

Registration: 92189

Owner: Edward R Benton

animat network

Case ID: 23271

Lab ID : DOG43185

Date Printed: 05-Feb-14

Canine Profile Report

Red Star Of Dana (Archie) - DOG43185

| | *************************************** | | *************************************** |
|-----|---|---------|---|
| 127 | 127 | PEZ01 | The |
| 176 | 172 | FHC2054 | following I |
| 241 | 241 | FHC2010 | The following DNA profile is a unique representation of the genetic |
| 111 | 111 | PEZ05 | e is a uni |
| 189 | 181 | PEZ20 | que repre |
| 279 | 275 | PEZ12 | sentation |
| 138 | 135 | PEZ03 | of the ge |
| 182 | 182 | PEZ06 | netic ider |
| 250 | 242 | PEZ08 | ntification |
| 283 | 283 | FHC2079 | of DOG431 |
| 308 | 296 | PEZ16 | 13185 |
| | 80.00 | | |

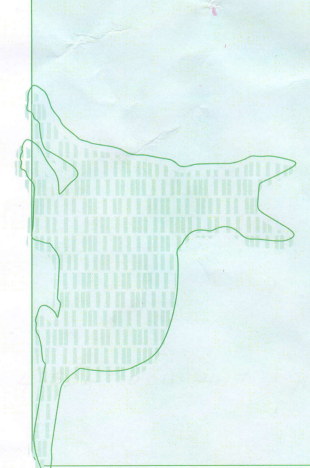
Certified Result

Results reviewed and confirmed by:

Animal Network

Please visit our website for further details on this DNA test.

www.animalnetwork.com.au



Office Use Only APPL _____ RAD ____ CK ____

Accredited Breeders Scheme

NZKC

Private Bag 50903, Porirua 5240 Phone: (04) 237-4489; Fax: (04) 237-0721 Office Use Only

www.nzkc.org.nz

Application for Hip/Elbow Dysplasia Database

Please type or print legibly. To ensure accuracy please enclose copy of the dog's registration papers Previous application number (if any): Registration number: Registered name: STAR OF DANA ID Number (if any): DLUO: 23/01/2010 2100193309 Date of current examination (dd/mm/yy) 978000001277720 Examining veterinarian's name or veterinary hospital: Co-owner Name: OUR VETS ST ALRANS Mailing address: Mailing address: 98 CRANFORD Postrode: Phone: 03 CHRISTCHURCH 2014 3556747 Phone (Mohile) Phone (Mohile) admin@ ourvets. co. nz I declare that the details of the dog described are accurate and relate the the dogs tested. Thereby authorise release of the test results to the NZKC for publication on this dog's pedigree. If give my consent for these results to be used for the purpose of statistical analysis and scientific research and for the statistical and scientific research to be published. (Signature of owner) **Veterinary Information** This animal was restrained using: Please attach original results for verification or email link to results Chemcial Restraint I have reviewed the result for the dog described above. Anesthesia R: 4 L: The total hip score/distraction index was Tranquilizer The Elbow Grade was R: N/A L: N/A Veterinarian's signature H- Wome Signed H. Kleine MUB I certify that the examination was performed according to the ABS procedure. ☐ I DID verify tattoo/microchip information on this dog ☐ I DID NOT verify tattoo/microchip information on this dog H. Keeme mis 12.2.14 Veterinarian Signature Date:(Date/Month/Year) Fees for data base entry by submitter\$5.00 Fees for data base entry by NZKC\$35.00

Payments can be made by cheque, cash, bank deposit, Visa or Mastercard, payable to The New Zealand Kennel Club Inc

Card Number (Visa or Mastercard)



Scrutineers

Signed

HIP DYSPLASIA SCHEME



Please complete this form using BLOCK LETTERS

New Zealand Veterinary Association
PO Box 11-212, Manners St, Wellington – Phone 04 471 0484 – Facsimile 04 471 0494 – Email nzva@vets.org.nz

| DOG | | | | ed Name RED STAR OF DAWA |
|---|-------------------|------------------------------|-------------------------|--|
| NZKC Reg. No 08738 - 2007 | Y | | | licrochip 978000001277720 |
| Breed WELSH SPRIN | JEER | SPRANA | Age | months) 23 NB. Minimum age for scoring is 12 months |
| Sex 206 | | | Date | e of Birth 27 July 2007 |
| Colour / Markings RED/ WHITH | | | | |
| CIDE | | | PGS / | RED BARON OF TRECHARON. |
| WI CH SLYVKIN RED J | LNCA | > | PGD A | UST CH LAUGHARNE INCA GOLD. |
| DAM | | | | 2 CH SLYVKIN GWILLAM (IMPA |
| CH DAWA LANY IN. | KED | | MGD 6 | H NANTYDERI AURWEN DLOS |
| OWNER / AGENT (circle one) | | | Name | MR E RENTON & MRS M BENTA |
| | | | Addres | S 16 PARISH ST |
| 1.6 JUN 2009 | | | | BURUGOD |
| Owners / Agent Declaration | | | | CHRISTOHURCH 806/ |
| | | | | |
| I hereby declare that: (a) The particulars above are correct and relate to the dog | cubmitted for | or radiographi | c examination | nn |
| (a) The particulars above are correct and relate to the dog (b) The dog has not previously been scored under any oth | or hin dvenla | asia senring s | cheme | |
| (c) I give my permission for information in this certificate | to he incorna | orated into inte | ernational st | ratistics and to be used in progeny testing data analysis |
| (d) I acknowledge these radiographs are the property of the | ne veterinarv | practice detail | iled below | anono and to so accam progeny |
| (d) I acknowledge these radiographs are the property of the | ie veterinary | practice deta | / | |
| | - 11 | / | | |
| all lad | 11/10 | · Chris | | 2/2/2-0 |
| Signature Mark | Mge. | Mar | Date | 8/6/2009 |
| Signature All Mary | NJE. | Mar | | |
| Signature Submitting radiographs of ana | | | Date Practic | e St Albans Veterinary Practice |
| Olymature (Jack) | | | | e st Albans Veterinary Practice |
| VETERINARIAN submitting radiographs of ana | aesthetised | | Practic | e St Albans Veterinary Practice |
| VETERINARIAN submitting radiographs of ana | aesthetised | | Practic | e St Albans Vetermany Practices 98 Cranford St |
| VETERINARIAN submitting radiographs of ana Vets Name Anderso Date of radiography \$ 6 2009 | aesthetised | | Practic | e st Albans Veterinary Practice is 98 Cranford St St Albans Christchuvch |
| VETERINARIAN submitting radiographs of ana Vets Name Anderso | aesthetised | | Practic Addres | e st Albans Vetermany Practice s 98 Cranford St St Albans |
| VETERINARIAN submitting radiographs of ana Vets Name Anderso Date of radiography \$ 6 2009 | aesthetised | | Practic Addres | e st Albans Veterinary Practice s 98 Cranford St St Albans Christchuveh |
| VETERINARIAN submitting radiographs of ana Vets Name Anderso Date of radiography Signature | aesthetised | | Practic Addres | e St Albans Veterinary Practice is 98 Cranford St St Albans Christchusch f Signature 8(6)2009 |
| VETERINARIAN submitting radiographs of ana Vets Name Anderso Date of radiography Signature ASSESSMENT (for scrutineers use only) | aesthetised | dog | Practic Addres | e St Albans Veterinary Practice is 98 Cranford St St Albans Christchusch f Signature 8 (6 2009 Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the init incongruity. |
| VETERINARIAN submitting radiographs of ana Vets Name Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint | aesthetised | dog | Practic Addres | e St Albans Veterinary Practice is 98 Cranford St St Albans Christchusch f Signature 8 (6 2009 Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the init incongruity. |
| VETERINARIAN submitting radiographs of ana Vets Name Alice Anderso Date of radiography \$ 6 2009 Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A | aesthetised | dog | Practic Addres | e St Albans Veterinary Practice s 98 Cranford St St Albans Christohuveb f Signature 8(6)2009 Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated |
| VETERINARIAN submitting radiographs of ana Vets Name Alice Anderso Date of radiography 8 6 2009 Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle | aesthetised | dog Left | Practic Addres | e St Albans Veterinary Practice s 98 Cranford St St Albans Christohuveb f Signature 8(6)2009 Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated |
| VETERINARIAN submitting radiographs of ana Vets Name Anderse Date of radiography \$ 6 2009 Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge | aesthetised | dog Left | Practice Address Date o | e St Albans Veterinary Practice s 98 Cranford St St Albans Christchurch f Signature 8(6(2009) Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. |
| VETERINARIAN submitting radiographs of ana Vets Name Anderso Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation | Right C 2 | dog Left | Practice Address Date o | e St Albans Veterinary Practice s 98 Cranford St St Albans Christchusch f Signature 8(6(2009) Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) |
| Vets Name Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge Section B Dorsal Acetabular Edge | Right O 2 1 | dog Left | Practice Address Date o | e St Albans Veterinary Practice S 98 Cranford St St Albans Christohusch Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) Section B: The ideal score is 0. This section reflects the extent of secondary |
| Vets Name Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge Section B | Right C 2 | Left O O | Practice Address Date o | e St Albans Veterinary Practice S 98 Cranford St St Albans Christchusch Signature 8(6(2009) Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) |
| VETERINARIAN submitting radiographs of ana Vets Name Anderse Date of radiography \$ 6 2009 Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge Section B Dorsal Acetabular Edge Cranial Effective Acetabular Rim Acetabular Fossa | Right O O I | Left O O O | Practice Address Date o | e St Albans Veterinary Practice S 98 Cranford St St Albans Christchusch Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) Section B: The ideal score is 0. This section reflects the extent of secondary |
| Vets Name Ace Anderso Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge Cranial Effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge | Right O I | Left 0 0 0 0 0 0 | Practice Address Date o | e St Albans Veterinary Practice S 98 Cranford St St Albans Christchusch Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) Section B: The ideal score is 0. This section reflects the extent of secondary |
| VETERINARIAN submitting radiographs of ana Vets Name Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge Section B Dorsal Acetabular Edge Cranial Effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head / Neck Exostosis | Right O I O O | Left O O O | Practice Address Date o | section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) Section B: The ideal score is 0. This section reflects the extent of secondary degenerative joint disease changes. |
| VETERINARIAN submitting radiographs of ana Vets Name Date of radiography Signature ASSESSMENT (for scrutineers use only) Hip Joint Section A Norberg Angle Subluxation Cranial Acetabular Edge Cranial Effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge | Right O I | Left 0 0 0 0 0 0 | Practice Address Date o | e St Albans Veterinary Ractice S 98 Cranford St St Albans Christchusch Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia. Subtotal score (maximum 36) Section B: The ideal score is 0. This section reflects the extent of secondary |

(scheme secretary)

Date