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Accredited Breeders Scheme

NZKC

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

Expiry Date

Application for Hip/Elbow Dysplasia Database

Please type or print legibly. To ensure accuracy please enclose copy of the dog's registration papers Registration number: Previous application number (if any): DN 24194001. Registered name: BITCH BLACK TRI SNOWBELTS PAGE IN TIME Date of Birth (dd/mm/yy) AUSTRALIAN SHEPHERD. Registration number of Dam: Registration number of Sire: ID Number (if any): DL 65281904 DN087/2404 041055060 Date of current examination (dd/mm/yy) Owner Name: J. FALCONER Co-owner Name: Examining veterinarian's name or veterinary hospital: Mailing address: BELL ROAD, ROI Postcode: Phone: Postcode: Phone: 09 20071 2336878 Phone (Mobile): Phone (Mobile): 4 Kulunca @ xtra con? 021/820444 I declare that the details of the dog described are accurate and relate the the dogs tested. I hereby authorise release of the test results to the NZKC for publication on this dog's pedigree. I 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) (Date) Instructions Veterinary Information Please attach original results for verification or email link to results This animal was restrained using: I have reviewed the result for the dog described above. Chemcial Restraint Anesthesia R. 2 1.5 The total hip score/distraction index was Tranquilizer type Other type The Elbow Grade was Veterinarian's signature Or Andrew Bootle B.V.Sc VETERINARY ASSOCIATES TAK Veterinary Associates 152 A Great South Rd Ph 299-8250 Takanini vets@netvet.co.nz certify that the examination was performed according to the ABS procedure. I DID verify tattoo/migrochip information on this dog I DID NOT verify tattoo/microchip information on this dog 73w Date:(Date/Month/Year) Veterinarian Signature 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)



Hip Evaluation Report

Member Copy

Report Date: 8/1/2011 Radiography Date: 6/1/2011

Date Received: 6/21/2011

Reference #: Practice #:

894878

PennHIP Member:

DR. ANDREW BOOTLE VETERINARY ASSOCIATES TAKANINI

P.O.BOX 75-086

MANUREWA

AUCKLAND, 2243

NEW ZEALAND

Owner:

DIANA FALCONER

181 BELLROAD MANGATAWHIRI RD 1

POKENO, WAIKATO 2471

NEW ZEALAND

ANIMAL

SNOWBELTS PAGE IN TIME (CISSY)

CANINE / AUSTRALIAN SHEPHERD

Date of Birth: 12/22/2008

Weight: 0 lbs.

Age:

30 mo.

Reg. #: DN24194001

Microchip: 041055060

Tattoo: BT108

	Distraction Index (DI)	0.39	DI is greater than 0.30 with no radiographic evidence of DJD. There is an			
	Degenerative Joint Disease (DJD)	None	increasing risk of developing DJD as the DI increases; low risk when DI is close to 0.30, high risk when DI is close to 0.70 or above.			
	Cavitation	No				
	Other Findings	Not Applicable				
RIGHT	Distraction Index (DI)	0.30	DI is less than or equal to 0.30, with no radiographic evidence of DJD.			
	Degenerative Joint Disease (DJD)	None				
	Cavitation	No				
	Other Findings	Not Applicable				

Please note that the PennHIP DI is a measure of hip joint laxity, it does not allude to a "passing" or "failing" hip score.

LAXITY PROFILE RANKING

The laxity profile ranking is based on the hip with the greater laxity (DI). This interpretation is based on a cross-section of 914 CANINE animals of the AUSTRALIAN SHEPHERD breed. The median DI for this group is 0.45.

Percentiles

	90th	80th	70th	60th	50th	40th	30th	20th	10th	
> 90th					Median					< 10th
			^							

The chart above indicates the ranking of your animal's passive hip laxity (DI) in relation to all CANINE animals of the AUSTRALIAN SHEPHERD breed in our database. This result means that 1) your animal's hips are tighter than approximately 70% of this group of animals (alternatively, 30% of the group has tighter hips than your animal), and 2) your animal's hip laxity is in the tighter half of the laxity profile. Breed-specific evaluations are analyzed semi-annually. Consequently, the average laxity and range of laxity for any given group will change

PennHIP does not make specific breeding recommendations. Selection of sire and dam for mating is the decision of the breeder. NOTE: As a minimum breeding criterion, we propose that breeding stock be selected from the population of animals having hip laxity in the tighter half of the breed (to the left of the median mark on the graph). Higher selection pressure equates to more rapid expected genetic change per generation.

By implementing selection based on passive hip laxity, we expect the breed average DI over the years to move toward tighter hip configuration, meaning lower hip dysplasia susceptibility. The PennHIP database permits scientific adjustment of criteria to reflect these shifts; the average laxity and range of laxity for a particular breed will change over time.







Graeme S. Allan, MVSc, FACVSc, DACVR Robert G. Nicoll, BSc(Vet), BVSc, DACVR

Phone: 1300 300 892 Fax: 1300 300 894 Email: via@online-vets.com Website: www.online-vets.com

PO Box 300 St. Leonards NSW 1590 Australia

HIP AND ELBOW DYSPLASIA EVALUATION REPORT

(IMP-USA)

REGISTERED NAME:

SNOWBELT'S PAGE IN TIME

REGISTERED NUMBER: DN24194001

BREED:

Australian Shepherd Dog

MICROCHIP NUMBER: 041055060

K: 041055060

SEX:

Female

DATE OF BIRTH:

22 December 2008

OWNER:

Diana Falconer

DOG (pet) NAME:

Cissy

SIRE:

CH BRIARBROOK SHARP DRESSED MAN DL65281904

DAM:

SUNNYRAIN TURNIN' THE PAGE DN08712404

Veterinary Hospital:

Veterinary Associates Takanini Ltd

Date of radiography: 01/06/11

Address:

152A Great South Rd, Takanini, Auckland, New Zealand

Telephone: +649 2998250

HIP SCORE:	right	left
Norberg's Angle	0	1
Subluxation	1	3
Cranial acetabular edge	1	1
Dorsal acetabular edge	0	0
Cranial effective acetabular margin	0	0
Acetabular fossa	0	0
Caudal acetabular edge	0	0
Femoral head/neck exostoses	0	0
Femoral head recontouring	0	0
Sub total:	2	5

TOTAL:	7	
BREED AVERAGE HIP SCORE IN AUSTRALIA FOR THE AUSTRALIAN SHEPHERD DOG IS:	11.17	

To reduce the incidence of HIP dysplasia it is recommended that dogs with a total score below the breed average be considered as breeding stock.

ELBOW SCORING: right: <1mm GRADE = [0] [1] [2] [3] left: 1mm GRADE = [0] [1] [2] [3]

To reduce the incidence of ELBOW dysplasia it is recommended that dogs with grades of 0 to 1 be considered as breeding stock.

For further information please refer to - www.online-vets.com

The radiographs are clearly labeled with:

Microchip number Y/N Registered name Y/N Tattoo number Y/N Registered number Y/N

Signed: Milf UN

Graeme S. Allan / Robert G. Nicoll

Date: 09/06/2011

This report represents the conclusion of two veterinary radiologists - Drs Graeme S. Allan and Robert G. Nicoll

Due to the technology available today and the ability to falsify documents, please feel free to phone our office to confirm the details stated on this certificate are true and correct at the time of printing.