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RAD	
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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

Application for Thyroid 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: 01211-2013			
Registered name: Asholale Ch	iristmas Ivy	Sex BITCH Colour:			
Breed: Beagle		Date of Birth (dd/mm/yy) 21/12/2012			
1D Number (if any):	Microchip	Registration number of Sire: Registration number of Dam: 00267-2010			
Owner Names Denise R	Roberts	Date of current examination (dd/mm/yy) 03 05 (2016			
Co-owner Name:		Examining veterinarian's name or veterinary hospital: THE VET CEN	TRE		
W. W	A .	 	. 700		
Mailing address: 20 Rypen R		Mailing address: 36 MOIR ST			
Wellsford	Phone: 09 0975 4314962	City: MANGAWHAI	Postcode: Phone: 08 0505 4314535		
Phone (Mobile):	email:	Phone (Mobile):	email:		
0274263709	LE TOX NOW	•			
		- De Company			
Lectare that the details of the dog described are accumulated by Lhereby authorise release of the test results to the NZ		he statistical and scientific research to he nublished			
9 Robert	(Signature of owner)	315/16 (Date)			
Instructions		Veterinary Information			
Please print out back page and take to your laboratory results with this applicati		Based on the results of the thyroid profile which included free T4 dialysis, canine thyroid stimulating hormone and thyroglobulin auto-antibodies the animal, at this time, is considered as:			
Veterinary Information		Normal Positive autoimmune thyroiditis			
Clinical Findings:		Positive compensative autoimmune thyroiditis			
Normal		Idiopathically reduced thyroid fund	ction		
Abnormal signs Dermatologic Reproduct	tive Lethargy	Equivocal - the ABS recommends that this animal be retested in 3 to 6 months - status uncertain for breeding			
Obesity Other		V 0			
		A commence of the same of the	1+-05-2016		
		Veterinarian Signature	Date		
I soutify that the assessing time	was norformed asserding to the A	DC procedure			
	was performed according to the A information on this dog		rmation on this dog		
Veterinarian Signatur	re .	Date:(Date/Month/Year)			
Fees:					
Fees for data base entry by subm Fees for data base entry by NZKC					
Payments can be made by cheque, ca	ash, bank deposit, Visa or Mastercard, paya	ble to The New Zealand Kennel Club Inc			
£191211012016333371915		Dentse Robets	04/20		
Card Number (Visa or Mastercard)	Name o	on Card	Expiry Date		
last vax: 27	1/8/1 PLEASE PRINT OUT AND TA	KE TO YOUR VETERINARIAN			
7000					



Gribbles Veterinary Pathology 37-41 Carbine Road MI Wallington

Age: 3 YEAR(S)

Sex: Female

Ph; 09 5744701 Fax: 09 5745304

Case No: AU1611367

Report To:

The Vet Centre Mangawhai

36 Moir Street

Mangawhai

KAIWAKA 0505

Submitter ref: 187224D

Submitted by: CAROLINE LAMB

Owner:

ROBERTS

09 422 2667

Phone:

(09) 4814962

Animal/Herd:

Species: Breed:

Date Sent:

IVY Canine

Beagle

3/05/2016 15:34 4/05/2016 15:34

Date Received: Date Tested:

6/05/2016 14:43

Notification:

Fax, Email

Fax Number:

6494314538

Tosts Requested. 2x Serum - NZ Kennel Club I and

Serology

Animal ID

TGAA ELISA

IVY

Negative

TGAA

Thyroglobulin Autoantibody ELISA.

Hypothyroidism may result from either lymphocytic thyroiditis or less commonly, Idlopathic atrophy of the thyroid gland. Lymphocytic thyroiditis is usually associated with a positive thyroglobulin autoantibody (TgAA) test, while Idiopathic atrophy is usually negative for TgAA.

TgAA is a marker for lymphocytic inflammation and is a predictor of lymphocytic thyroiditis, but is not a function 1051.

TyAA may become positive before clinical signs of hypothyroidism are apparent but vaccination in some dogs la also thought to give a transient positive result. Dogs that test positive for TgAA may go on to become clinically hypothyroid within twelve months, but a proportion of dogs (15%) do not become hypothyroid and become TgAA negative after 12 months.

TGAA ELISA performed and reported by Gribbles Veterinary, Tremaine Ave, Palmerston North

Test methodology references are available on request (Notic: Results upply only to complex received, on an as found basis. Praction data will be supplied upon request. H - High result, L = Low result. Reference ranges are standard AHI rolemance ranges.)

Signed

Emma Sharland

Signed

Emma Sharland

(Laboratory Technician - Pn)

Report Date:

6/05/2016 14:57

(Laboratory Technician - Pn)

Final

Gribbles Veterinary Pathology make every effort to collect, analyse and report the results of tests accurately and promptly but encepts no responsibility for any factors which influence the results that are beyond our control. This report should not be report local except in full.

Page 1 of 1



Gribbles Veterinary Pathology 37-41 Carbine Road Mt Wellington

Ph: 09 5744701 Fax: 09 5745304

Case No: AU1611367

Report To:

The Vet Centre Mangawhai

36 Moir Street

Mangawhai

KAIWAKA 0505

Submitted by: CAROLINE LAMB

Submitter ref: 187224D Owner:

ROBERTS

09 422 2667

Phone:

(09) 4314962

Animal/Herd:

Species:

Breed:

Date Sent:

IVY Canine

Beagle

Age: 3 YEAR(S) Sex: Female

3/05/2016 15:34

Date Received: 4/05/2016 15:34

Date Tested:

13/05/2016 14:53

Notification:

Fax, Email

Fax Number:

6494314538

Tests Requested:

3 x Serum - NZ Kennel Club Panel

Chemistry - Cumulative

AU1611367	AU1509560	AU1401342		Units	Ref Interval
4/05/2016	4/05/2015	22/01/2014			
IVY	IVY	IVY			
13.7	16.4	52.6 H		pmol/l	10 - 39
0.094	0.031	0.041	*	ng/ml	0.03 - 0.32

FREE T4 BY EQUILIBRIUM DIALYSIS REFERENCE RANGE

Canine

Free T4 TSH

<6 pmol/L: Highly suggestive of hypothyroidism

6-19 pmol/L: Equivocal. Results have to be interpreted with clinical signs and history including non-thyroidal

illness, and drug administration (especially corticosteroid and Phenobarbitone)

> 19 pmol/L: Hypothyroidism is unlikely

Normal TSH concentrations: 0.03-0.32 ng/ml This result is suggestive of euthyroidism.

However, 20-40% of dogs with hypothyroidism have TSH within the reference interval. If the clinical signs and bloodwork strongly support hypothyroidism (eg lethargy, dermatologic changes, +/fasting hypercholesterolemia, +/- mild non-regenerative anaemia) and the total T4 is below the reference interval, then a treatment trial may be a consideration. Extremely rare cases of secondary hypothyroidism

may also fall into this range.

Further information may be obtained by measuring free T4 as this is less affected by non-thyroidal factors

The TSH test sensitivity ranges from 63-82% and has >90% specificity when used in conjunction with a

Ref- Feldman & Nelson. Canine and Feline Endocrinology and Reproduction 3rd edition p 2004.

Free T4 performed and reported by Gribbles Veterinary, Puddle Alley, Mosgiel, Dunedin

TSH performed and reported by Gribbles Veterinary, Tremaine Ave, Palmerston North