




Kidney Certificate

Please type or print legibly. Scan this as a pdf and upload against your dog on Dogs NZ website. Logon and under my dogs on your home page you can upload test against the dog. If posting send to Dogs New Zealand, Private Bag 50903, Porirua 5240. Phone: (04) 237-4489 www.dogsnz.org.nz

Owner details		
Registered Name CH RAIDEN JACK NAPIER	Registration number 03362-2018	
Breed BULL TERRIER	Sex DOG	Colour BRINDLE & WHITE
Microchip number 900141000013115	Date of Birth (dd/mm/yy) 06/03/2018	
Owner(s) Name(s) K JOYCE		
Mailing address 235 SOUTHFIELD DRIVE, LINCOLN 7608		
Phone (Mobile) 021 137 9328	Email raidenbullterriers@gmail.com	
<input checked="" type="checkbox"/>	I declare that details of the dog described are accurate and relate to the dogs tested.	
<input checked="" type="checkbox"/>	I hereby authorise release of the test results to Dogs New Zealand for publication on this dog's pedigree.	
<input checked="" type="checkbox"/>	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 18-09-2019.	

Veterinarian section	
Examining veterinarian's name Kristen Wylie	Date of current examination (dd/mm/yy) 18/09/19.

Veterinary Information

Value Reported (attach copy of laboratory report)
0.09

I DID verify tattoo/microchip information on this dog

Veterinarian Signature


Date
20.09.19.

Vet stamp

K9HQ

693 Marshland Road, Ouruhia,
Christchurch 8083, New Zealand

Case No: CH1920607 - Chemistry - Cumulative

Report To: K9HQ Vet Services 693 Marshland Road 8083	Animal/Herd: HEATH Species: Canine Breed: Bull Terrier	Age: UNKNOWN Sex: Male
Submitted by: KIRSTEN WYLIE Submitter ref: 1445 Owner: Joyce	Date Sent: 12/09/2019 11:27 Date Received: 18/09/2019 11:27 Date Tested: 18/09/2019 12:05 Notification: PEmail Fax Number:	
Owner Phone: 3252993		

Tests Requested: 1 x Urine - Urine Protein Creatinine Ratio

Chemistry - Cumulative

CH1920607 Units Ref Interval
18/09/2019
HEATH

U. Protein (g/l)	0.21	g/L
Urine Creat	20999	umol/L
Urine Protein/Creat Ra	0.09	RATIO

Renal proteinuria is defined as persistently elevated UP/Cs greater than 0.5 in dogs, & > 0.4 in cats in which pre- and postrenal proteinuria has been ruled out. They may be of glomerular or tubulointerstitial origin. UP/Cs greater than 1-2.0 are strongly suggestive of glomerular disease.

IRIS (International Renal Interest Society www.iris-kidney.com) recommends that at least 3 urine samples are collected over a period of at least 2 weeks for sub-staging renal disease.

UP/C value	Substage
Dogs	Cats
< 0.2	< 0.2 Non-proteinuric
0.2-0.5	0.2-0.4 Borderline proteinuric
> 0.5	> 0.4 Proteinuric

Test methodology references are available on request. Opinions and interpretations of test results expressed in this report are outside the scope of the laboratory's terms of accreditation. (Note: Results apply only to samples received, on an as found basis. Precision data will be supplied upon request. H = High result, L = Low result. Reference ranges are standard AHL reference ranges.)


Signed Tatiana Russell
(Technician- Ch)


Signed Rebecca Allan
(Clinical Pathology)

IANZ
ACCREDITED LABORATORY

Report Date: 18/09/2019 14:37

Final

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