



15 Marshland Road Christchurch
Phone: 03 385 6156 Fax: 03 385 5462
reception@shirleyvet.co.nz

4th April 2017

"Sophie" - Eragon Dragons Dream

D.O.B. 02/05/14 a red + white bull terrier
lurch, owned by Mrs J. Davis, of
307 Homden St, Darfield

Microchip # 953 010 000 014 542

was scanned and shown to have
no sign of polycystic kidney disease.

Deborah Simpson
vets

DEBORAH SIMPSON

Shirley Vet Clinic

From: Gribbles Vet Path-CH <results-CH@gribbles.co.nz>
Sent: Wednesday, 5 April 2017 10:11 AM
To: Lab Results
Subject: Davis - CH1707238 - CHEM - 195664A

DB ✓
GT ✓
"O" D
G GT left A/L
manga

@HEADER
ACCESSION CH1707238
REPORTCHEM
REPORTSTATUS INTERIM
OWNER Davis
SUBREF 195664A
SPECIES Canine
BREED Bull Terrier
SEX Female
AGE 2 YEAR(S)
SENT 4/04/2017 14:43:22
RECEIVED 4/04/2017 14:43:22
SIGNEDDATE 4/04/2017 15:52:13
SUBMITTER DB
TECHNICIAN MLEPHE
LABORATORY Gribbles Veterinary Pathology Ltd Christchurch
LABADDR1 7 Halkett Street
LABADDR2 Christchurch 8140
REPORTFEE 18.81

@RESULTS

SOPHIE UTP 0.25 G/L
SOPHIE UCCRE 27019 UMOL/L

SOPHIE UPRCR 0.08 RATIO

@COMMENTS

Renal proteinuria is defined as persistently elevated UP/Cs greater than 0.5 in dogs, & > 0.4 in cats 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 <<http://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

Urine Protein Creatinine Ratio performed and reported by Gribbles Veterinary, Halkett St, Christchurch Reference Ranges and Method Reference will be supplied on request Testing Requested

1 x Urine Protein Creatinine Ratio

1 x Urine Protein Creatinine Ratio

@END

IMPORTANT - GRIBBLES is a division of Healthscope Limited.

