

SPCA ANIMAL HOSPITAL CLINIC RECORD

VILLAGE ID: ADMITTED: ENTRY TYPE: STATUS:

LOCATION:

01 FEB 201 SEIZE **UNDER INVESTIGATIO** FOSTER HOM GENERA

302006 - Hobb

ANIMAL DETAILS

NAME:

Hobby

SPECIES:

Dog

BREED:

Shepherd, German

COLOUR:

FEATURES:

Black/Tan / Sable

SEX:

AGE:

DESEXED:

900008800414712

4 - 6 Years (at admission)

MICROCHIP ID: **ENTRY NOTES:**

Inspector instructions: pending investigation x

weights

Male

Not Desexed

OTHER ADMISSION DETAILS

JND:

Miranda

ENTRY SOURCE: Inspector

UPLIFT INFO:

Lori Davis - FULL SCREEN - 2x dogs underweight 1x dog requires vet tx ear inf

MANAGER ALERT: MEDICAL ALERT:

CONTACTS

RELATIONSHIP

NAME

ADDRESSES

NOTES

Entry Source:

(162605) - Lori Davis

Inspector Owner

(269436) - Anne

Glover

1478 Miranda road, Mangatangi

seized

CLINIC NOTES

(TE	STAFF MEMBER	NOTE TYPE
01 Feb 2019	Marlene Olver	Event - New A
01 Feb 2019	Marlene Olver	Event - Locat
01 Feb 2019	Mariene Olver	Event - Status
01 Feb 2019	Senka Piri-STAFF	Treatment - V

NOTES

w Admission ation Change

PHONE NUMBERS

Doggery - General

tus Change

Seized

Treatment - Vet Consult- Seized

Inspector: Lori Davis Veterinarian: Senka Piri

VN/ID: 302006 Species: Canine

Breed: Shepherd, German Colour: Black/Tan

Age: Approximately 5-6 years old

Sex: Male De-sexed: No

History: Seized due to poor BCS and chronic infection of both external ear canais.

Physical examination:

Weight: 25.4kg

BCS: 1/9. The dog has generalized severe muscle wastage and is emaciated. Overall appearance and attitude - Is alert and responsive but quiet in

demeanor. Hydration - normal

Ears - Only a brief otoscopic examination was able to be performed as the dog was too painful and did not allow a thorough check. Sedation administered for otoscopic examination. There is a very large amount of dark brown/black discharge present in both canals. Severe inflammation is present in both

sige. Both tympanic membranes appear intact but are white/opaque in appearance. The pinnae are both thickened, hyper-pigmented and the skin is crusting/scaley, suggestive of a chronic disease process.

Eyes - WNL

Mucous membranes: pink CRT: <2s

Nose - normal, no lesions or discharge present.

Mouth - very mild generalised build up of tartar. Chest - no heart murmur or arrythmia, lung sounds clear.

Abdomen - Comfortable on palpation and no abnormalities detected.

Urogenital system – no abnormalities detected

Skin/coat/nails: Coat dull in appearance and very scurfy. Nails not overgrown.

UV lamped: Negative

Ringworm culture required: No

Urine scalding: No Urine staining: Yes

Faecal staining: Yes - dags are present around anal region, faecal staining

present along back of both hind limbs. Lymph nodes – WNL

Neurological - no obvious neurological abnormalities.

Musculoskeletal - Ambulatory in all 4 limbs, Minimal muscle wastage. Although no obvious evidence of lameness, there is pain on right hip extension.

Behaviour - Nervous and tense on examination.

Assessment/Differential diagnoses:

- 1. Emaciation/muscle wastage ddx: chronic and severe malnutrition, parasitism, chronic disease (neoplastic, protein losing enteropathy/nephropathy, metabolic)
- 2. Bilateral chronic Otitis externa
- 3. Right hip pain ddx: arthritis, hip dysplasia, soft tissue injury, nervousness, other
- 4. Poor coat condition ddx: environmental, lack of grooming, malnutrition, chronic disease

Statement regarding animals' pain and distress upon arrival at SPCA:

Pain level: Chronic & Severe

Grade based on Colorado pain scale: 3/4

Source of distress/suffering: Emaciation/chronic hunger, bilateral chronic ear infections, right hip pain.

Controlled by treatment: Yes - feeding for weight gain and treatment for ear infections. As emaciated will need gradual increase in caloric intake.

Behavioural distress and symptoms: Quiet and nervous when restrained and handled.

Diagnostic tests performed:

- -Blood work (CBC and biochemistry) sent to Gribbles lab.
- -Fecal sample sent to Gribbles lab.
- Otoscopic ear examination.
- -Will need general anaesthetic for elbow and hip radiographs when is closer to a more normal body condition score, in order to minimise the anaesthetic risk.

Treatment (Medications/procedures/surgery):

- -Dog was vaccinated with Vanguard +5 and Vanguard Oral Bordetella.
- -Drontal and Simparica administered following sampling of faeces.
- -EpiOtic: Apply to both ears, gently massage, then clean away debris with swab. Repeat until clean. Apply once daily, before ear medication, for 7 day -EasOtic: 1 pump into each ear canal, once daily for 7 days. To be re-asses at end of treatment time.
- -If ear infection is not resolving, recommend cytology and culture to be performed.
- -Re-check hip pain on Monday, once blood results have returned may need to start on pain relief (consider NSAIDs or opiods).

Feeding plan: Gradual increase to RER (70+(BWx30)) over 7 days. His total daily amount should be spread over 4 feeds. After the first week, daily calories can be slowly increased by 10-15% to allow repletion of lean body mass. At 25.4kg, Hobby's RER is 832 kcal/day, which is 2.2 cups of Purina SmartBlend Chicken and Rice per day.

Vanguard CC B Oral Bordetella Bronchiseptica Batch # 264431C EXP 03-JAN-2020 40020140

Vanguard +5 Batch no 288517 15/10/2019

Drontal and simaprica given

Seized

Under Investigation

01 Feb 2019 Lorna Maskell-STAFF Note - Inspector Alert 01 Feb 2019 Lorna Maskell-STAFF Event - Status Change (

Treatment - Vet Consult- Seized Inspector: Lori Davis

Veterinarian: Aoife Cannon

VN/ID: 302006 Species: Canine

Breed: Shepherd, German

Colour: Black/Tan Sex: Male De-sexed: No

Microchip:Yes-Chip #900008800414712

Physical examination:

Weight: 25.4kg

BCS: 1/9 - Pelvic bones, lumbar vertebrae and ribs obviously protruding from visual exam. Clear loss of muscle mass. No discernible body fat on palpation. Overall appearance and attitude - Alert and responsive

Hydration - WNL

Ears - Thickening and blackening of the skin - Scaly discharge - Right ear is worse - Left and right ear reactive to otoscope exam - vocalising and pulling away, too painful to perform deep canal exam - treat and re-examine Eyes - WNL

Mucous membranes: Pink and moist CRT: <2seconds

Nose - WNL Mouth - WNL Chest -- WNL

Abdomen - Nothing abnormal palpated. Some reaction to deep palpation. -

Recheck at next exam. Urogenital system - WNL

Skin – Dirty on ventrum - will need recheck after bathing Coat and nails: Coat is dry and scurfy - Matted

UV lamped: Negative

Ringworm culture required: No

Urine scalding: No

Urine staining: No

Faecal staining: Yes - dags of faeces around and beneath anus and faecal staining back of hocks also. Faecal staining inguinal region

Lymph nodes - WNL

Neurological - Mentation appropriate, no neurological issues noted

Musculoskeletal - Reactive to extension of right hip - vocalising. Will need xray of hip to further evaluate

Behaviour - Mouthing at vet on examination. Appears nervous and on alert throughout exam

Assessment/differential diagnoses:

- Emaciation: malnutrition/inadequate quantity/quality of feeding, parasites, underlying disease process

- Dry matted coat: lack of regular grooming, poor living conditions, malnutrition/dietary deficiency, underlying disease process

- Ears: Chronic otitis externa

- Right hip pain: osteoarthritis, hip dysplasia, other musculoskeletal

Statement regarding animals' pain and distress upon arrival at SPCA:

Pain level: Chronic severe discomfort Grade based on Colorado pain scale: 2/4 Source of pain: Ears, right hip

Controlled by medication: To be assessed

Behavioural distress and symptoms: Nervous, mouthed vets arm during examination - prior to any painful stimulus such as examination of hip or ears Diagnostic tests performed: Bloods taken, faecal sample to be obtained

Temperature required: No

Treatment (Medications/procedures/surgery): Ear cleaning and topical

treatment, advise x-ray of hips, parasite control to be given

Blood sample required: Yes Faecal sample required: Yes

Weight management: Weight gain required

Recommended feeding amount and type: To be assessed based on blood results

@HEADER **ACCESSION** AU1903329 REPORT HAEM REPORTSTATUS FINAL OWNER SPCA AUCKLAND SUBREF 302006 SPECIES Canine BREED German Shep. SEX Male AGE 6 YEAR(S) SENT 1/02/2019 5:48:19 PM RECEIVED 1/02/2019 5:48:19 PM SIGNEDDATE 1/02/2019 6:31:13 PM SUBMITTER Senka Piri **TECHNICIAN KMETCA** LABORATORY Gribbles Veterinary Pathology Ltd- Auckland 37-41 Carbine Road LABADDR1 LABADDR2 Mt Wellington REPORTFEE 32.55 @RESULTS 5.60 X 10^12/L 302006 RBC (5.5 - 8.2)(120 - 180)302006 HB 126 G/L 302006 HCT 0.37 L/L (0.37 - 0.55)302006 MCV 67 (60 - 78)FL 302006 MCH 23 PG (20 - 25) 302006 MCHC 337 G/L (310 - 360)(200 - 500) 302006 PLAT 312 X 10^9/L 302006 WBC 22.0 X 10^9/L (6 - 15)302006 NEUT 80 302006 NEUTAB 17.6 X 10^9/L (3.6 - 11.5)302006 LYMPH 9 % 302006 LYMPHAB 2.0 X 10^9/L (1 - 4.8)302006 MONO 7 302006 MONOAB 1.5 X 10^9/L (0.2 - 1.5)302006 EOSIN 4 % 302006 EOSINAB 0.9 X 10^9/L (0.1 - 1.5)@COMMENTS RBCs- Anisocytosis 1+ Poikilocytes 2+ Acanthocytes 1+ Leukocyte morphology appears normal. Platelet morphology appears normal No fresh film received, krm

Opinions and interpretations of test results expressed in this report are outside the scope of the laboratory's terms of accreditation.

HAEMATOLOGY - GENERAL performed and reported by Gribbles Veterinary, Carbine Rd, Auckland

Reference Ranges and Method Reference will be supplied on request Testing Requested

1 x Complete Blood Count

1 x Complete Blood Count

@END

02 Feb 2019 Lorna Maskell-STAFF Note - General

REPORT FEE \$37.43 id GST

Treatment - Gribbles Laboratories

@HEADER **ACCESSION** AU1903329 REPORT BIOCH REPORTSTATUS FINAL OWNER SPCA AUCKLAND SUBREF 302006 SPECIES Canine BREED German Shep. SEX Male 6 YEAR(S) AGE SENT 1/02/2019 5:48:19 PM 1/02/2019 5:48:19 PM RECEIVED SIGNEDDATE 2/02/2019 9:53:54 AM SUBMITTER Senka Piri **TECHNICIAN** CROBER LABORATORY Gribbles Veterinary Pathology Ltd- Auckland LABADDR1 37-41 Carbine Road Mt Wellington LABADDR2 REPORTFEE 60.68 @RESULTS 302006 NA 144 MMOL/L (141 - 153)302006 K 5.3 MMOL/L (4 - 5.4)302006 NAKR 27.4 (27 - 36)RATIO 302006 CL 107 MMOL/L (106 - 117)302006 CRE 68 UMOL/L (48 - 109)(2.5 - 9)302006 URE 7.9 MMOL/L 302006 PO4 MMOL/L L (0.92 - 1.82) 0,90 (3.27 - 9.82)302006 CHOL 7.2 MMOL/L 302006 TP 55 G/L (54 - 74)(33 - 44)302006 ALB G/L 28

(19 - 35) 302006 GLO 27 G/I RATIO 302006 AGR 1.06 (0.52 - 1.7)2.25 302006 CA MMOL/L (2.08 - 2.82)302006 BILI <2.5 UMOL/L (1 - 3)(0 - 87)302006 ALP 17 IU/L 302006 ALT (0 - 88)35 IU/L 302006 AST 23 IU/L (0 - 51)302006 CK 116 IU/L (0 - 385)

IU/L

672

302006 AMY @COMMENTS

Biochemistry - Hitachi performed and reported by Gribbles Veterinary, Carbine Rd, Auckland

(0 - 1074)

Reference Ranges and Method Reference will be supplied on request **Testing Requested**

1 x Sick Canine Panel

1 x Sick Canine Panel

@END

02 Feb 2019 Stephanie Shaw 02 Feb 2019 Senka Piri-STAFF Note - General

REPORT FEE \$69.78 inc GST

Treatment - consult re-check seized

Canine attendants report that Hobby is very painful when ear cleaning and medications are administered. Due to severity of ear infections, will start on oral medications in addition to topical, in order to have better pain control.

Prednisone 20mg: 1/2 tab PO BID for 5 days, then decrease dose to 1/2 tab PO SID for a further 5 days, then vet re-check required.

Codeine 30mg: 1 tab PO BID for 7 days. Course may need to be extended

depending on level of pain.

03 Feb 2019

(

Treatment - Weight Check

25.2KG -.3 (FK)

Trealment - Gribbles 04 Feb 2019 Kelsey Elsmore -@HEADER ACCESSION Laboratories AU1903329 STAFF REPORT PARA REPORTSTATUS FINAL OWNER SPCA AUCKLAND SUBREF 302006 SPECIES Canine BREED German Shep. SEX Male AGE 6 YEAR(S) 1/02/2019 5:48:19 PM SENT RECEIVED 1/02/2019 5:48:19 PM SIGNEDDATE 4/02/2019 8:55:50 AM SUBMITTER Senka Piri **TECHNICIAN BMARIA** LABORATORY Gribbles Veterinary Pathology Ltd- Auckland LABADDR1 37-41 Carbine Road LABADDR2 Mt Wellington REPORTFEE 17.36 @RESULTS 302006 STRO Negative EGGS/GM 302006 ASC Negative EGGS/GM 302006 TRIC EGGS/GM Negative 302006 OOCY Negative **OOCYSTS** @COMMENTS Opinions and interpretations of test results expressed in this report are outside the scope of the laboratory's terms of accreditation. Faecal Egg/Cyst Counts performed and reported by Gribbles Veterinary, Carbine Rd Auckland Reference Ranges and Method Reference will be supplied on request **Testing Requested** 1 x Mini-Para Panel 1 x Mini-Para Panel @END 04 Feb 2019 Kelsey Elsmore -Note - General ***Report Fee (incl. GST): \$19.96*** STAFF 04 Feb 2019 Senka Piri-STAFF Treatment - consult re-check Diarrhoea panel results have shown a positive result for Giardia. As Hobby seized does have diarrhoea, will treat as active infection. Hobby has also been almost impossible to administer ear medications to. Trichozole 400mg: 1 tab PO BID 7 days Sedation for more thorough ear examination and flush on Thursday. 05 Feb 2019 Lorna Maskell-STAFF Treatment - Gribbles @HEADER **ACCESSION** AU1903329 Laboratories REPORT MICROM REPORTSTATUS FINAL OWNER SPCA AUCKLAND SUBREF 302006 SPECIES Canine BREED German Shep. SEX Male AGE 6 YEAR(S) SENT 1/02/2019 5:48:19 PM RECEIVED 1/02/2019 5:48:19 PM SIGNEDDATE 4/02/2019 2:20:06 PM SUBMITTER Senka Piri **TECHNICIAN** CDOUGL. LABORATORY Gribbles Veterinary Pathology Ltd- Auckland 37-41 Carbine Road LABADDR1 LABADDR2 Mt Wellington

REPORTFEE 57.24 @RESULTS 302006 GIAEL POSITIVE **ELISA** 302006 CRYPT Negative **ELISA** @COMMENTS

COMMENT:

This is a zoonotic infection which can also cause enteritis in humans. Please ensure the owners are aware of this animal's infectious condition and that they take precautions (especially hand washing) when coming into contact with

MICRO Referral performed and reported by Gribbles Veterinary, Carbine Rd, Auckland

Reference Ranges and Method Reference will be supplied on request

Testing Requested 1 x Mini-Para Panel 1 x Mini-Para Panel @END

05 Feb 2019 Lorna Maskell-STAFF Note - General

REPORT FEE \$65.83 incl GST

•			
07 Féb 2019		Treatment - Weight Check	Weighed at 25.5 Kg +0.3 Kg (MJ)
07 Feb 2019	Senka Piri-STAFF	Treatment - consult re-check seized	Due to inability to properly clean ears in Hobby while he is awake, sedation was administered.
			Sedated with 0.6mls Domitor + 0.7mls methadone IV. Reversal with 0.6mls Antisedan IM. Fluids: LRS @ 5ml/kg/hr during procedure.
			Hobby was sedated in order to flush the ears with sterile saline and examine the TMs. Both tympanic membranes were cloudy in appearance but intact. External ear canals showed resolution of inflammation although skin is still fragile/friable. A large amount of dark brown debris was removed with ear flushing.
			Large mats and dags were shaved around anal area as well as from ventral abdomen and thorax.
			Plan: Continue with prescribed course of EasOtic and prednisone. To stop codeine and start Gabapentin 300mg: 1 capsule PO BID, in case of hypersensitivity/wind-up due to chronic pain associated with ear infection. Recommend bathing with Malaseb shampoo.
08 Feb 2019	Senka Pirî-STAFF	Treatment - consult re-check seized	Both ear canals examined with otoscope under sedation yesterday. OK to stop ear cleaner and medications as 7 day course finished. Re-check in 2 weeks time to ensure infection remains resolved.
(Medication summary: Decrease prednisone dose to: Prednisone 20mg 1/2 tab PO EOD for 2 weeks then re-check. Continue with gabapentin for at least a further 2 weeks. May need to continue longer to help with chronic hip pain. Finish course of Trichozole for Giardia infection.
09 Feb 2019		Treatment - Weight Check	Weighed in at 28.5Kgs +3.0 kg (KMS)
11 Feb 2019		Treatment - Weight Check	weighed at 27.3 Kg -1.2 Kg (FK)
11 Feb 2019		Treatment - Medicated Bath	medicated bath given (MJ/KMS)
13 Feb 2019		Treatment - Weight Check	weighed at 27.5 Kg +0.2 KG (MJ)

13 Feb 2019	Lorna Maskell-STAFF	Treatment - Gribbles
		Laboratories

@HEADER
ACCESSION AU1903975
REPORT CHEM
REPORTSTATUS FINAL
OWNER SPCA AUCKLAND
SUBREF 302006
SPECIES Canine

BREED German Shep. SEX Male AGE 6 YEAR(S)

SENT 8/02/2019 1:39:16 PM RECEIVED 8/02/2019 1:39:16 PM SIGNEDDATE 13/02/2019 12:06:20 PM

SUBMITTER Senka Piri TECHNICIAN JTOMLI

LABORATORY Gribbles Veterinary Pathology Ltd- Auckland

LABADDR1 37-41 Carbine Road
LABADDR2 Mt Wellington
REPORTFEE 96.86
@RESULTS

302006 FASTED TLI 12.7 NG/ML

@COMMENTS

< 2.5 µg/L Indicative of Pancreatic Insufficiency

2.5-5.0 $\,$ $\,$ µg/L $\,$ Suspicious result, advise retesting in 2-3 months

5.0 - 35.0 μg/L Normal. Not exocrine Pancreatic Insufficiency

> 35 µg/L May occur with acute Pancreatitis

Comments:

Elevations sometimes occur in postprandial samples.

Food should be withdrawn for at least 6 hours before sampling.

References:

- 1. Williams D : New tests for Pancreatic & Small Intestinal Function. Comp Cont. Ed. For the Practising Veterinarian Vol 9, #2, p1167
- Simpson K et al; Circulating concentrations of Trypsin-like Immunoreactivity
 Activities of Lipase & Amylase after Pancreatic Bile Duct Ligation AJVR50,
 (1989)

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

Reference Ranges and Method Reference will be supplied on request Testing Requested

1 x TLI CANINE (Trypsin-like Immunoreactivity)

@END

			-
13 Feb 2019	Lorna Maskell-STAFF	Note - General	***REPORT FEE 111.39 incl GST***
15 Feb 2019		Treatment - Weight Check	Weighted in at 28.3kg +0.8kg
			(KMS)

17 Feb 2019 Treatment - Weight Check Weighed at 28.5ks +0.2kgs

seized

(FK)

(FK)

17 Feb 2019 Senka Piri-STAFF Treatment - consult re-check Brief vet check to assess BCS.

BCS now 2.5/9. To continue weight gain feeding regime.

18 Feb 2019 Senka Piri-STAFF Treatment - consult re-check seized Small dermal cyst over left shoulder approx 2 m in diameter. Small amount of thick white material expressed.

Assessment ddx: Sebaceous cyst In-grown hair

Plan

No treatment required at this stage, to monitor if material re-fills.

19 Feb 2019 Treatment - Weight Check Weighed in at 29.4 KG +0.8 Kg (MJ)
21 Feb 2019 Treatment - Weight Check weighed in at 29.3 Kg

weighed in at 29.3 Kg nil gain/loss (KMS)

23 Feb 2019 Treatment - Weight Check weighed in at 29.7kgs +0.4kas (KMS) 25 Feb 2019 Senka Piri-STAFF Treatment - consult re-check Unable to perform otoscopic examination while conscious. Plan to sedate tomorrow for more thorough assessment. seized BCS: 3.5/9 Vanguard +5 Batch no 288517 15/10/2019 Drontal given. Mild inflammation and moderate amount of light brown discharge bilaterally on 26 Feb 2019 Senka Piri-STAFF Treatment - Dog more than 15kg - General Anaesthetic Gas & IV otoscopic examination. Both tympanic membranes appear intact but are opaque, thickened and possibly bulging. Assessement: Suspect otitis externa with possible otitis media. Culture and cytology performed of each ear canal. As too painful/sensitive to administration of ear medications and due to possibility of otitis media, will start on oral medications and change if needed pending culture results. Prednisone 20mg: 1/2 tablet PO BID 10 days, then taper to 1/2 tablet SID for 5 days then 1/2 tablet EOD for a further 5 days. Baytril 150mg: 1 tablet PO SID 4 weeks. Can start tapering Gabapentin dose. To decrease to 300mg PO SID for 10 days then 300mg EOD for 10 days then stop. VRC every 2 weeks for reassessment of ears and medication requirements. Pelvic VD and lateral bilateral elbow radiographs performed: Mild bilateral 26 Feb 2019 Senka Piri-STAFF Treatment - Xray - Big Plate femoral head flattening. Mild arthritic changes to left elbow. No treatment required unless becomes clinically lame or painful. 27 Feb 2019 Lorna Maskell-STAFF Treatment - Gribbles @HEADER Laboratories **ACCESSION** AU1905884 REPORT CYTO REPORTSTATUS FINAL OWNER SPCA AUCKLAND SUBREF 302006 SPECIES Canine BREED German Shep. SEX Male AGE 5 YEAR(S) SENT 26/02/2019 12:11:57 PM RECEIVED 26/02/2019 12:11:57 PM SIGNEDDATE 26/02/2019 2:46:20 PM

SUBMITTER Senka Piri
TECHNICIAN JTOMLI
LABORATORY Gribbles Veterinary Pathology Ltd- Auckland

LABADDR1 37-41 Carbine Road
LABADDR2 Mt Wellington

REPORTFEE @RESULTS @COMMENTS AU19-05884

Patient: 5-6yo M GSD 302006

History: ear infection treated 2 weeks ago with one week of Easotic (Baytril and prednisone). Has been off meds for one week. Still has small amount light brown discharge and opaque/bulging tympanic membrane - possible otilis media?

Slides examined: 1/1 R, 1/1 L

Cytology description: the smears from the left and right ear contain abundant basophilic angular keratin admixed with rare yeasts consistent with Malassezia species

Interpretation: L and R ear - No significant findings

Comment: Thank you for the excellent history. There is no evidence of inflammation or Malassezia overgrowth.

Julie Tomlinson, DVM, DACVP

Cytology performed and reported by Gribbles Veterinary, Carbine Rd, Auckland

Reference Ranges and Method Reference will be supplied on request Testing Requested

1 x Cytology Smear (up to10 slides) 1 x Cytology Smear (up to10 slides) @END

REPORT FEE \$0

27 Feb 2019 Lorna Maskell-STAFF Note - General

@HEADER

ACCESSION AU1905884

REPORT MICRO

REPORTSTATUS INTERIM

OWNER SPCA AUCKLAND SUBREF 302006

SPECIES Canine BREED German Shep.

SEX Male

5 YEAR(S) AGE

26/02/2019 12:11:57 PM SENT

RECEIVED 26/02/2019 12:11:57 PM

SIGNEDDATE

SUBMITTER Senka Piri

TECHNICIAN

LABORATORY Gribbles Veterinary Pathology Ltd- Auckland

37-41 Carbine Road LABADDR1 Mt Wellington LABADDR2

REPORTFEE 120.10

@RESULTS

@COMMENTS

302006 Left Ear Swab

GRAM STAIN: No leukocytes or organisms seen.

No bacteria isolated after 24 hours.

Further results to follow.

302006 Right Ear Swab

GRAM STAIN: No leucocytes or organisms seen.

No bacteria isolated after 24 hours.

Further results to follow.

S = Sensitive, R = Resistant,Int = Intermediate.

Micro & Culture performed and reported by Gribbles Veterinary, 5 Karewa

Place, Hamilton

Reference Ranges and Method Reference will be supplied on request Testing Requested

2 x Ear Swab Micro/Culture

2 x Ear Swab Micro/Culture

2 x Sensitivity billing

@END

28 Feb 2019 Lorna Maskell-STAFF Note - General

01 Mar 2019

Treatment - Weight Check

REPORT FEE \$138.12 incl GST

weighed in at 30.5 Kg

+0.1 Kg

(MJ)

01 Mar 2019 Stephanie Shaw

Treatment - Gribbles

Laboratories

@HEADER

ACCESSION AU1905884

REPORT MICRO

REPORTSTATUS FINAL OWNER SPCA AUCKLAND

SUBREF 302006

SPECIES Canine BREED German Shep. SEX Male

AGE 5 YEAR(S)

SENT 26/02/2019 12:11:57 PM

RECEIVED 26/02/2019 12:11:57 PM 1/03/2019 11:17:40 AM **SIGNEDDATE** SUBMITTER Senka Piri

TECHNICIAN JDONAL

LABORATORY Gribbles Veterinary Pathology Ltd- Auckland

LABADDR1 37-41 Carbine Road LABADDR2 Mt Wellington REPORTFEE 120.10

@RESULTS @COMMENTS

302006 Left Ear Swab

GRAM STAIN: No leukocytes or organisms seen.

No bacteria isolated.

302006 Right Ear Swab

GRAM STAIN: No leucocytes or organisms seen.

No bacteria isolated.

VETERINARY COMMENT:

No bacteria found on the cultures. A few yeasts which would not be considered

significant.

Jenni Donald BVSc PhD Diplomate ACVP

Veterinary Clinical Pathologist

S = Sensitive, R = Resistant, Int = Intermediate.

Micro & Culture performed and reported by Gribbles Veterinary, 5 Karewa

Place, Hamilton

Reference Ranges and Method Reference will be supplied on request

Testing Requested

2 x Ear Swab Micro/Culture

2 x Ear Swab Micro/Culture

2 x Sensitivity billing

@END

01 Mar 2019 Stephanie Shaw

Note - General

REPORT FEE \$138,115 incl GST

05 Mar 2019

(

Treatment - Weight Check

weighed in at 30.5 KG

nil gain/loss

(MJ)

08 Mar 2019

Treatment - Weight Check

weighed in at 30.5 Kg

nil gain/loss

(MJ)

08 Mar 2019

Treatment - Dog - Flea

Treatment

Simparica given

12 Mar 2019

Treatment - Weight Check

weighed in at 30.4 Kg

-0.1 Kg (NJ)

12 Mar 2019 Senka Piri-STAFF

Treatment - consult re-check

seized

Microchip scanned: Chip located

Eyes: WNL

Ears: External ear canals appear healthy and free of discharge, no otoscopic

examination performed as too reactive.

Nose: WNL Mouth/teeth: WNL Heart/Lungs: WNL

Musculoskeletal: No obvious lameness, ambulatory on all 4 limbs.

Skin/Coat: WNI De-sexed: No

Weight: 30.4kg BCS: 3.5/9

Weight management: Weight gain

Recommended feeding amount and type: Increase food intake by 10%, continue weight checks every 2 days. Re-assess weight in 2 weeks and adjust food as required.

Plan:

Continue with oral medication as prescribed. Re-check ears after medication finished, may need sedation in order to visualize tympanic membrane.

			•
15 Mar 2019		Treatment - Weight Check	weighed in at 30.9 Kg +0.5 Kg (MJ)
19 Mar 2019		Treatment - Weight Check	weighed in at 31.7 Kg +0.8 (MJ)
22 Mar 2019		Treatment - Weight Check	Weighed in at 32.4kg +0.7kg (CF)
22 Mar 2019	Senka Piri-STAFF	Treatment - consult re-check seized	Recheck weight: 32.4 kg BCS: 4/9 - Maintain weight Weight every 2 weeks 2 x feeds daily
			Hobby has reached his ideal weight at 32.4kg, BCS 4/9. This means Hobby had experienced a 22% tissue weight loss from ideal prior to presentation.
			Otoscopic examination: Would require sedation for full examination as reactive during ear exam
			Treatment: Depending on results of ear exam
			(RS)
29 Mar 2019	Aoife Cannon	Treatment - consult re-check seized	premed acp/temgesic induced 15ml propofol iv, intubated and maintained iso/02.
			ears are looking significantly better bilaterally minimal canal inflammation and only small amount ceruminous discharge
			tympanic membrane bilaterally opaque but less of the bulging appearance noted previously
			ears cleaned with under sedation
			repeat swabs for cytology and c&s taken maintain current treatment plan (oral baytril) pending results from lab

Treatment - Gribbles Laboratories

@HEADER

ACCESSION AU1909533

REPORT CYTO

REPORTSTATUS FINAL

OWNER SPCA AUCKLAND SUBREF HOBBY 302006

SPECIES Canine

BREED German Shep.

SEX Male AGE 6 YEAR(S)

SENT 29/03/2019 14:21:32 29/03/2019 14:21:32

RECEIVED SIGNEDDATE

29/03/2019 15:58:17

SUBMITTER

SPCA Auckland Centre

TECHNICIAN

AWEEDE

LABORATORY Gribbles Veterinary Pathology Ltd- Auckland

LABADDR1

37-41 Carbine Road

LABADDR2

Mt Wellington

REPORTFEE

49.98

@RESULTS

@COMMENTS AU19-09533

Patient: "Hobby" 302006 SPCA Auckland

History: Follow-up ear swab to confirm resolution of long-term ear infection. Swabs for both cytology and culture are pooled ear samples.

Slides examined: 2/2

Cytology description: The sample consists of a low to moderate number of superficial anucleate keratinocytes. No infectious agents or inflammatory cells

Interpretation: No cytologic abnormalities

Comment: Thank you for the excellent history and submission. If the sample is representative, the findings suggest that the otitis has resolved. The culture and sensitivities is pending.

Amy L Weeden, DVM, DACVP (Clinical)

Cytology performed and reported by Gribbles Veterinary, Carbine Rd, Auckland

Reference Ranges and Method Reference will be supplied on request

Testing Requested

1 x Cytology Smear (up to 10 slides)

1 x Cytology Smear (up to10 slides)

@END

Report Fee (incl GST): \$57.47

31 Mar 2019 Kelsey Elsmore -

STAFF

01 Apr 2019 Lorna Maskell-STAFF Treatment - Gribbles

Laboratories

Note - General

@HEADER

ACCESSION AU1909533

REPORT MICRO

REPORTSTATUS FINAL

OWNER SPCA AUCKLAND

SUBREF HOBBY 302006

SPECIES Canine

BREED German Shep.

SEX Male

AGE 6 YEAR(S)

SENT 29/03/2019 2:21:32 PM

RECEIVED 29/03/2019 2:21:32 PM SIGNEDDATE

1/04/2019 10:20:54 AM SPCA Auckland Centre SUBMITTER

TECHNICIAN JTOMLI

LABORATORY Gribbles Veterinary Pathology Ltd- Auckland

LABADDR1 37-41 Carbine Road

LABADDR2 Mt Wellington

REPORTFEE 50.78

@RESULTS

@COMMENTS

HOBBY 302006 Ear Swab Pooled

GRAM STAIN:

No leucocytes or organisms seen.

No growth

No yeasts isolated

S = Sensitive, R = Resistant,Int = Intermediate.

Opinions and interpretations of test results expressed in this report are outside the scope of the laboratory's terms of accreditation.

Micro & Culture performed and reported by Gribbles Veterinary, Carbine Rd, Auckland

Reference Ranges and Method Reference will be supplied on request Testing Requested

1 x Ear Swab Micro/Culture

1 x Ear Swab Micro/Culture

@END

REPORT FEE \$58,40 incl GST 01 Apr 2019 Lorna Maskell-STAFF Note - General 05 Apr 2019 Aoife Cannon Treatment - Consultation c&s all clear - final swab two weeks from today (2wks post last baytril) Treatment - Weight Check weighed in at 34.8 KG 05 Apr 2019 +2.4 KG (MJ) 12 Apr 2019 Aoife Cannon Treatment - consult re-check Microchip scanned:Chip located seized Eyes: WNL Ears: WNL - Ears clean no redness or discharge Nose: WNL Mouth/teeth: WNL Heart/Lungs: WNL Limb Extension: WNL Patella check: WNL Skin/Coat: WNL De-sexed: No Weight: 34,4kg BCS: 4.5/9 Weight management; maintain weight Behavior: Handleable Simparica given (RS) 18 Apr 2019 Aoife Cannon Treatment - consult re-check Ear swab performed and will be sent for testing seized 34.8 kg (RS) 19 Apr 2019 Treatment - Weight Check 34kgs (ap) 23 Apr 2019 Lorna Maskell-STAFF Treatment - Gribbles @HEADER Laboratories ACCESSION AU1911960 REPORT MICRO REPORTSTATUS FINAL OWNER SPCA AUCKLAND SUBREF SPECIES Canine BREED German Shep. SEX Male AGE 0 UNKNOWN 18/04/2019 8:38:44 AM SENT RECEIVED 19/04/2019 8:38:44 AM SIGNEDDATE 23/04/2019 1:58:13 PM SUBMITTER SPCA Auckland Centre **TECHNICIAN** ARAMSD LABORATORY Gribbles Veterinary Pathology Ltd- Auckland LABADDR1 37-41 Carbine Road LABADDR2 Mt Wellington REPORTFEE 60.05 @RESULTS @COMMENTS HOBBY 302006 Ear Swab (1) Light growth of Pasteurella species No yeasts isolated Sensitivities: AMOXICILLIN/CLAVULANAT S CEPHALOTHIN S **ENROFLOXACIN** S **GENTAMICIN** S NEOMYCIN S POLYMYXIN B S GRAM STAIN: no leucocytes seen occasional gram negative bacilli no malessezia seen S = Sensitive, R = Resistant,Int = Intermediate. Micro & Culture performed and reported by Gribbles Veterinary, Carbine Rd, Auckland Reference Ranges and Method Reference will be supplied on request Testing Requested 1 x Ear Swab Micro/Culture 2 x Ear Swab Micro/Culture 1 x Sensitivity billing @END

***REPORTFEE 69.10 incl GST**

23 Apr 2019 Lorna Maskell-STAFF Note - General

04 May 2019		Treatment - Weight Check	Weighed in at 34.2 kg +0.2 kg (CF)
09 May 2019	Aoife Cannon	Treatment - consult re-check	Check to foster:
ŕ		seized	Eyes: WNL Ears: WNL Nose: WNL Mouth/teeth: WNL Heart/Lungs: WNL Skin/Coat: WNL
			Microchip scanned: Chip located Okay to go to foster 34.4kg
			Leptoguard Batch #283917 EXP 02SEPT20
			(RS)
10 May 2019	Margaret Stanaway- STAFF	Event - Location Change	Foster Home - General - Fostered to: (264844) -
10 May 2019	Margaret Stanaway- STAFF	Event - Fostered	Fostered to: (264844)
16 May 2019		Treatment - Dog - Flea Treatment	Dispensed to foster parent - due 17/05/19 (MS)
(Vlay 2019		Treatment - Dog - Wormer med/large	Drontal given to foster parent to administer 24/05/2019 (MS)
04 Jun 2019	Doug Dreyer	Treatment - Dog - Vaccination - Leptoguard	Leptoguard Batch #283917 EXP 02SEPT20
			35kg
			(RS)
25 Jun 2019		Treatment - Dog - Flea Treatment	Simparica 20-40kgs given to FP to administer (MS)
05 Jul 2019	Doug Dreyer	Treatment - consult re-check seized	Microchip scanned:Chip located Eyes: WNL Ears: Could not perform Otoscope exam Nose: WNL Mouth/teeth: WNL Heart/Lungs: WNL Limb Extension: WNL Patella check: WNL Skin/Coat: WNL
			Weight: 36.2 kg - Lose weight BCS: 6/9
			(RS)
26 Jul 2019		Treatment - Dog - Flea Treatment	Simparica to be given on 30/07/2019 - Dispensed to foster parent
			(RS)
08 Aug 2019	Aoife Cannon	Treatment - consult re-check seized	Microchip scanned: Chip located Eyes: WNL Ears: Still resent otoscope examination, no evidence of discharge or inflammation or any self trauma and no reaction to palpation of ear base on either side. Nose: WNL Mouth/teeth: WNL Heart/Lungs: WNL Limb Extension: WNL Patella check: WNL Skin/Coat: WNL De-sexed: No Weight: 34.7kg BCS: 5/9 Weight management: maintain weight Behavior: handleable
22 Aug 2019		Treatment - Dog - Wormer	(MJ) Drontal given to FP to dispense
_	Mata au El	med/large	(MS)
01 Sep 2019	Kelsey Elsmore - STAFF	Note - General	INVOICE CURRENTLY SITTING @ \$6021.03 AS OF 01/09

03 Sep 2019 Treatment - Dog - Flea Simparican given Treatment (MS) Sherry Chiang-STAFF Microchip scanned: Chip located Eyes: WNL 03 Sep 2019 Treatment - consult re-check seized Ears: Otoscope exam - Both ears WNL Nose: WNL Mouth/teeth: WNL Heart/Lungs: WNI... Limb Extension: WNL Patella check: WNL Skin/Coat: WNL Weight: 36.1 kg BCS: 5/9 Weight management: Maintain Behavior: Handleable (RS) 03 Oct 2019 Simparica given, to dispense 08/10/2019 Treatment - Dog - Flea Treatment (MS)