

WILDLIFE ACCESSION FORM

ACCESSION NUMBER 65209



RESCUER DETAILS

Date _____ Time admitted _____ Name _____
Address _____
Home phone _____ Mobile _____ Email _____

ANIMAL DETAILS

Species _____ Animal name _____ How long in captivity? _____
Exact location of animal rescue (or as above) _____
Suburb _____ Local govt area/shire _____
What situation did you find this animal in? In gutter On road Pets mouth Base of tree In tree
 In pool On fence In house On ground Other _____

What do you feel has happened to this animal? _____
Has animal been fed/medicated? No Yes, what? _____ How long ago? _____

- I am releasing this animal for evaluation and proper care to Australia Zoo Wildlife Hospital, (who will endeavor to treat and care for the animal to the best of their ability).
- During treatment the patient may be transferred to a registered and qualified wildlife carer.
- I am aware that this animal may be humanely euthanised if deemed necessary.

Name _____ Signature _____ Date _____

Are we able to call you to release this animal? Yes No
Are you a registered wildlife carer? Yes No Group?
Would you like to become a wildlife carer? Yes No N/A

TRIAGE NOTES _____ Triage nurses _____

VETERINARY DETAILS ONLY

Species _____ Sex _____ Weight _____ Age _____
Veterinarian who treated animal _____

SEND TO CARER: Yes No Date _____ Carer _____

Vet Recheck date: _____ Carer preference: _____ Estimated time in care: <1wk >1wk <1mth >1mth
 Oral Meds Injectable Meds Topical Meds
 Place with a group of same species Cage rest Isolate Large Aviary Small Aviary Dry Dock In Pool Other _____

FINAL OUTCOME FOR THIS CASE _____ Date _____

Appendix C – Accession Aetiology Categories

UPDATED CONDITIONS LIST

Date ACC # Animal name Species.....

Vet Updated outcome..... Under vet care With carer Released Other

Updated Diagnosis (anatomical)

1. Reproductive
2. Urinary tract/kidney
3. CNS/neurological
4. GIT
5. Respiratory
6. Musculoskeletal
7. Trauma - multi-organ
8. Skin/feathers/scales
9. Metabolic/nutritional
10. Sensory organ
11. Ocular
12. Haematopoietic
13. Endocrine
14. NAD

Updated Diagnosis (aetiology/specific)

- Abscess
- AIDS(?)
- Alopecia
- Amputation
- Anaemia - babesiosis
- Anaemia - chronic disease
- Anaemia - other.....
- Anaemia - trypanosomiasis
- Arthritis - osteoarthritis
- Arthritis - septic
- Bacterial - Botulism
- Bacterial - other.....
- Bloat - ringtail possum
- Burn.....
- Cardiac disorder
- Cataracts
- Chlamydiosis - conjunctivitis
- Chlamydiosis - cystitis
- Chlamydiosis - other.....
- Chlamydiosis - reprod. disease
- Chlamydiosis - respiratory
- Clearview test +ve
- Clearview test -ve
- Deformity
- Degloving injury
- Dental/periodontal disease/injury
- Dermatitis
- Diabetes
- Diarrhoea - bacterial
- Diarrhoea - nutritional
- Diarrhoea - other/undiagnosed
- Diarrhoea - yeast
- Eye injury
- Eye - other
- Fibropapilloma (turtle)
- Foreign body (excl. internal tackle)
- Foreign body ingestion (excl. tackle)
- Fracture - beak
- Fracture - clavicle
- Fracture - coracoid
- Fracture - jaw
- Fracture - leg
- Fracture - other.....
- Fracture - pelvis
- Fracture - ribs
- Fracture - scapula
- Fracture - shell
- Fracture - skull
- Fracture - spine
- Fracture - wing
- Fungal - Aspergillus
- Fungal - Candida
- Fungal - Chytrid
- Fungal - Cryptococcus
- Fungal - other.....
- Gastro-intestinal dysbiosis
- Gastro-intestinal - other.....
- Gastro-intestinal obstruction
- Gastro-intestinal trauma
- Internal tackle
- Joint injury
- Koala flu
- Leukaemia
- Lorisikeet paralysis syndrome
- Lymphoma
- Mesothelioma
- Metabolic bone disease
- Multi-organ/system failure
- Myelodysplasia
- Myopathy
- NAD
- Neoplasia - other.....
- Neurological - other.....
- Non-viable young
- Nutritional disorder - milk intolerance
- Nutritional disorder - other
- Osteochondroma
- Other.....
- Papilloma
- Paralysis.....
- Parasites - Toxoplasma
- Parasitic - Angiostrongylus
- Parasitic - blood
- Parasitic - Coccidia
- Parasitic - internal/intestinal
- Parasitic - Other.....
- Pneumonia - aspiration
- Pneumonia - bacterial
- Pneumonia - cryptococcus
- Pneumonia - fungal
- Pneumonia - other/unknown
- Poisoning
- Possum dermatitis
- Pox
- Reprod. Disease (not/unknown chlamydiosis related)
- Renal disease
- Renal disease - oxalate nephrosis
- Sarcoma/carcinoma
- Septicaemia
- Soft tissue injury
- Spinal disease (excl. fracture)
- Trauma - membrane injury
- Trauma - other.....
- Typhlocolitis (koala)
- Viral - KoRV(?)
- Viral - lyssavirus
- Viral - PBF
- Virus.....
- other.....

Appendix D - Sample Partially Complete Accession Form

WILDLIFE ACCESSION FORM

ACCESSION NUMBER 65105



DETAILS

02 / APR
Address L N C

ANIMAL DETAILS

How long in captivity?

Local govt area/shire

In gutter On road Pets mouth Base of tree In tree
 On ground Other

What do you feel has happened to this animal? Mum

Has animal been fed/medicated? No Yes, what?

How long ago? N/A

- I am releasing this animal for evaluation and proper care to Australia Zoo Wildlife Hospital, (who will endeavor to treat and care for the animal to the best of their ability).
- During treatment the patient may be transferred to a registered and qualified wildlife carer.
- I am aware that this animal may be humanely euthanised if deemed necessary.

Name _____ Signature _____

Date 02 / APR / 16

Are we able to call you to release this animal? Yes No

Are you a registered wildlife carer? Yes No Group?

Would you like to become a wildlife carer? Yes No N/A

TRIAGE NOTES

Triage nurses 50

Mother HBC yesterday - body went back today & walked area. Heard mewing noise & found prey outside of pouch near mother - Couldn't give id other than wallaby - suspect red neck. Had since 5:30pm

VETERINARY DETAILS ONLY

Veterinarian who treated animal

Species Red Neck Wallaby Sex Male Weight 880gr Age Juv

DAR 7-10% Dehydrated Able to withdraw all limbs.
RA 150 S% - 1.5%. No injuries to head/fore limbs/abdo. @ Hind middle toe has # others & @ leg seem ok. RT Bandage toe.
V Catheter placed @ lat tail vein 22g & 40ml bds hartmanns given.
Started Plasmalyte 56 @ 2ml/pkg = 1.8mls per hour
Nethadone given @ 0.2mg/kg = 0.017mls @ 6:30pm To give 6hrly
12:30am 6:30am as per SG.
Lectade feed 11pm Divet 1:40 @ 4hrly int 2mls 2am 6am
SG = 5.5mmol/L PCV/TP = 28/42

END TO CARER: Yes No Date 7/4/16

Carer Lorna Mitchell

Vet Recheck date: _____ Carer Preference: _____ Estimated time in care: <1wk >1wk <1mth >1mth

Oral Meds M1221, c larox / pantho Injectable Meds Topical Meds
 Place with a group of same species Cage rest Isolate Large Aviary Small Aviary Dry Dock In Pool Other

Date

Appendix E – Open Source License

To allow the further development of the Australia Zoo Wildlife Hospital, we're asking you to submit your assignment code under the Creative Commons Attribution 4.0 International License (CC-BY-4.0). Information on this license is available at: <http://creativecommons.org/licenses/by/4.0/>.

Please include the following comment at the start of your `<studentNumber>_azwh.sql` file.

```
/* Australia Zoo Wildlife Hospital Accession Database (c) by  
<AUTHOR(S)>
```

```
Australia Zoo Wildlife Hospital Accession Database is licensed  
under a  
Creative Commons Attribution 4.0 International License.
```

```
You should have received a copy of the license along with this  
work. If not, see <http://creativecommons.org/licenses/by/4.0/>.  
*/
```

The CC-BY-4.0 license covers the code and design portion of the database. The sample data is owned and copyrighted by Australia Zoo Wildlife Hospital in conjunction with The University of the Sunshine Coast, and the use of the CC-BY-4.0 license and its use in this assignment specification does not in any way diminish or reduce these ownership rights.

If making your SQL system available online through such systems as GitHub or BitBucket please remove the sample data and include the text file from <http://creativecommons.org/licenses/by/4.0/legalcode.txt>

Appendix A

Marking Sheet for ICT211 2016.S1 Assignment 2

Student name:

Student ID:

Items	Maximum Marks	Marks Obtained
PART A: DESIGN (50 marks made up of) <ul style="list-style-type: none">- ER Diagram (20 marks)<ul style="list-style-type: none">o Completeness (participation & cardinality constraints & all relevant data represented)o Accuracy- Relational Schema & normalisation (20 marks)- Assumptions/Additional Information (10 marks)	50	
PART B: IMPLEMENTATION <ul style="list-style-type: none">- SQL STATEMENTS:<ul style="list-style-type: none">o CREATE TABLE (15 marks)<ul style="list-style-type: none">▪ Consider data duplication & appropriateness of table designo Integrity Constraints (5 marks)o INSERT Statements (10 Marks)o QUERIES – (20 marks total)	50	
Total =	100	0.0
		0.0 /30%

Appendix B – Blank Accession form