

A08001

Administration of medication			analgesic,antibiotics ** Function:01794** ** Function:00195** ** Topography:10101 Morphology:15870 Comments:Head implant** ** Comments:analgesic,antibiotics**				
Ceftriaxone	19/Apr/10	19/Apr/10	450.000 mg	IM	SID	AM()	
Buprenorphine (Buprenex)	15/Apr/10	15/Apr/10	0.090 mg	IM	BID	AM()PM()	
Ketoprofen (Ketofen)	15/Apr/10	18/Apr/10	30.000 mg	IM	BID	AM()PM()	
Ceftriaxone	15/Apr/10	18/Apr/10	450.000 mg	IM	BID	AM()PM()	
Buprenorphine (Buprenex)	14/Apr/10	14/Apr/10	0.090 mg	IM	SID	PM()	
Ketoprofen (Ketofen)	14/Apr/10	14/Apr/10	30.000 mg	IM	SID	PM()	
Ceftriaxone	14/Apr/10	14/Apr/10	450.000 mg	IM	SID	PM()	
Physical examination, cage side	14/Apr/10		4/14/10. AET. Animal is recovering from anesthesia very slowly. Investigator reports that 1mm probe inadvertently penetrated the brain tissue during procedure. Animal was given dexamethasone post op (see sx record) to prevent swelling of tissue) ** Comments:4/14/10. AET. Animal is recovering from anesthesia very slowly. Investigator reports that 1mm probe inadvertently penetrated the brain tissue during procedure. Animal was given dexamethasone post op (see sx record) to prevent swelling of tissue)**				
Physical examination, cage side	14/Apr/10		4/14/10. AET. 3pm. Animal was first observed sitting up at 2pm. Animal is currently very sedate, somelent and moves slowly when roused. Animal took treat, however did not chew it. ** Comments:Plan: animal is being checked hourly for signs of recovery ** ** Comments:4/14/10. AET. 3pm. Animal was first observed sitting up at 2pm. Animal is currently very sedate, somelent and moves slowly when roused. Animal took treat, however did not chew it.**				
Physical examination, cage side	15/Apr/10		4/15/10. AET. Animal is sitting up, facing the back of the room with his head down. When stimulated to move, animal is ataxic, moves slowly, has right sided head tilt and turns only to the right. Animal is more alert than yesterday, however still dull/depressed. Animal has eaten food today. ** Comments:Plan: Research group will come in the early and late evening to check on animal and contact on call vet if necessary ** ** Comments:4/15/10. AET. Animal is sitting up, facing the back of the room with his head down. When stimulated to move, animal is ataxic, moves slowly, has right sided head tilt and turns only to the right. Animal is more alert than yesterday, however still dull/depressed. Animal has eaten food today.**				
Administration of medication			Plan: Gave another dose of dexamethasone and continue to monitor. AET. ** Comments:Plan: Gave another dose of dexamethasone and continue to monitor. AET.**				
Dexamethasone	15/Apr/10	18/Apr/10	12.000 mg	IM	SID	AM()	Per AET
Cbc and blood chemistry	16/Apr/10		6ml on 16-APR-10/ ** Topography:X2000 Morphology:40000:Function:84580** ** Comments:P: Continue with plan of dexamethasone through the weekend and re-evaluate on Monday. Animal was moved to his home cage today, hand a water bottle through the weekend. DS 4/16/10** ** Comments:6ml on 16-APR-10**				
Nutritional Support	19/Apr/10	19/Apr/10	1.000	PO	SID	AM()	Hang water bottle and fill as
Nutritional Support	16/Apr/10	18/Apr/10	1.000	PO	ad infinitum	AM()PM()	Hang water bottle and fill as
Laboratory test interpretation	19/Apr/10		CBC: Mild leukocytosis characterized by a mild neutrophilia. Chem: mild hypernatremia and mild elevation in BUN, both likely due to mild dehydration. Mild hypoalbuminemia likely due to chronic implant. All other values are within normal limits for this animal at this time. DS 4/19/10 ** Comments:CBC: Mild leukocytosis characterized by a mild neutrophilia. Chem: mild hypernatremia and mild elevation in BUN, both likely due to mild dehydration. Mild hypoalbuminemia likely due to chronic implant. All other values are within normal limits for this animal at this time. DS 4/19/10**				
Physical examination, cage side	19/Apr/10		4/19/10 DS: No change in animal's condition from friday. Animal has been eating and drinking normally. ** Comments:4/19/10 DS: No change in animal's condition from friday. Animal has been eating and drinking normally.**				
Experimental euthanasia	19/Apr/10		** Comments:P: Because there has been no improvement of this animals condition in the past 48 hrs and the animal is still ataxic with decreased movement on the left side and circles to the right, euthanasia was elected. DS 4/19/10 ** *****				