

A08015

Physical examination, complete	03/Aug/10		8/3/10 by DF. PE=WNL. ** Function:01800** ** Function:00160** ** Comments:8/3/10 by DF. PE=WNL. **
Administration of medication			****
Atropine	03/Aug/10	03/Aug/10	0.108 mg IM SID AM()
Ketamine HCl	03/Aug/10	03/Aug/10	40.000 mg IM SID AM()
Released, nos			****
Physical examination, complete	06/Jul/10		7/6/10 by JA. Researcher sedated animal for blood draws. Temp: 101.1. Approx. 27% weight loss. ** Function:01800** ** Function:00160** ** Comments:7/6/10 by JA. Researcher sedated animal for blood draws. Temp: 101.1. Approx. 27% weight loss. **
Ecg			Pulse Oximetry: HR-233, SaO2-93% rectal probe. ** Morphology:72285** ** Comments:Pulse Oximetry: HR-233, SaO2-93% rectal probe. **
Cbc with differential and subsets			****
Cbc and blood chemistry			****
Laboratory test interpretation	06/Jul/10		7/6/10 by JA. PCV=22.7%, otherwise all other values are WNL for this animal. ** ** Comments:7/6/10 by JA. PCV=22.7%, otherwise all other values are WNL for this animal. **
Routine monitoring			** Comments:Plan - Continue with monthly monitoring. ** ****
Physical examination, complete	22/Jun/10		6/22/10 by JA. Temp: 99.5. Researcher sedated animal for blood draws. PE=WNL. ** Function:01800** ** Function:00160** ** Comments:6/22/10 by JA. Temp: 99.5. Researcher sedated animal for blood draws. PE=WNL. **
Ecg			Pulse Oximetry: HR-213, SaO2-95% rectal probe. ** Function:01704 Comments:Approx. 27% weight loss. ** ** Comments:Pulse Oximetry: HR-213, SaO2-95% rectal probe. **
Cbc with differential and subsets			****
Cbc and blood chemistry			****
Laboratory test interpretation	22/Jun/10		6/22/10 by JA. PCV=19.5%, otherwise all other values are WNL for this animal. ** ** Comments:6/22/10 by JA. PCV=19.5%, otherwise all other values are WNL for this animal. **
Routine monitoring			** Comments:Plan - Continue with monthly monitoring for weight loss. PI staff notified of PCV and weight loss concerns. ** ****