

Enter an animal ID, then select Submit.

ID: Min Date: Max Date:

History items to display:

Abstract: Birth: Arrivals: Departures: Offspring: Biopsies: Necropsies: History Records: Full History

ID: r04040 Dam: r96141 Room: Condition: p
 Sex: m Sire: rh1939 Cage:
 Status: alive Origin: cen Weight: 9.3800 kg.
 Avail: ap Weighed: 2009-01-26 09:00
 Hold: TB: 2009-01-26
 Birth: 2004-04-26 Arrive:
 Death: Depart:
 Medical:

Sex: m Room: Condition: m
 Dam: r96141 Sire: rh1939 Cage: 0013
 Birth: 2004-04-26 Conception: 2003-10-28
 Origin: cen Birth type: n
 Weight: 0.5340 Weighed: 2004-04-26
 Remarks:

HOUS 2004-04-26 00:00 Room: Cond: m Out: 2004-04-26 07:12
 WT 2004-04-26 00:00 Weight: 0.5340 kg Verified: n
 HOUS 2004-04-26 07:12 Room: Cond: s Out: 2004-04-26 14:20
 CLIN 2004-04-26 09:30 Remark: s/o: Born today, rejected by mother, male infant,
 BARH, placenta still attached, PE within normal
 limits. a: healthy infant. p: cut and tied off
 umbilical cord with umbilical tape, placed in
 nursery.
 HOUS 2004-04-26 14:20 Room: Cond: m Out: 2004-04-26 14:45
 HOUS 2004-04-26 14:45 Room: Cond: s Out: 2004-04-27 14:20
 CLIN 2004-04-26 14:50 Remark: dam and infant (r96141/r04040) re-pairing test for
 25 minutes-unsuccessful
 ASGN 2004-04-27 Project: 20011002 Released: 2004-04-28
 Inves:
 Title: dna profiling of primates used in biomedical research
 WT 2004-04-27 07:00 Weight: 0.5010 kg Verified: n
 CLIN 2004-04-27 09:00 Drug: m-55930 (tattoo)
 Amount: Route: ears Time:
 CLIN 2004-04-27 09:00 Remark: s/o: BARH, healthy infant. a: healthy. p: attempt
 to find foster mother, drew blood for MHC typing,
 tattooed ears.
 CLIN 2004-04-27 09:00 Remark: tattoo ears
 BLD 2004-04-27 11:00 Project: 20011002 Quantity: 1.5000 By: For:
 P/S: A/V: Tube Type:
 Code: bh12303 Caretaker: n Verified: n
 HOUS 2004-04-27 14:20 Room: Cond: m Out: 2004-04-27 14:25
 HOUS 2004-04-27 14:25 Room: Cond: s Out: 2004-04-30 13:00

PARA 2004-04-28 00:00 Room: Account: lt69
 Result: w-10012 (no parasites seen)
 Remark: IFA: negative for Cryptosporidium and Giardia
 Clin. Remark:

WT 2004-04-28 07:00 Weight: 0.4840 kg Verified: n
 CLIN 2004-04-28 10:00 Remark: s/o: diarrhea reported, mucous present, dark brown color, eating well, BARH. a: diarrhea, no signs of decompensation at this time. p: Rectal swab for culture, collected feces for parasitology, gave subcutaneous fluids, attempt to find foster mother after results of fecal are in.

CLIN 2004-04-28 12:15 Drug: c-c3eb9 (plasmalyte)
 Amount: 20.0000 ml Route: sc Time:

WT 2004-04-29 07:00 Weight: 0.5020 kg Verified: n
 WT 2004-04-30 07:00 Weight: 0.5310 kg Verified: n
 HOUS 2004-04-30 13:00 Room: Cond: am Out: 2004-04-30 14:15
 HOUS 2004-04-30 14:15 Room: Cond: s Out: 2004-04-30 14:20
 HOUS 2004-04-30 14:20 Room: Cond: s Out: 2004-05-03 13:55
 CLIN 2004-04-30 14:30 Remark: pair test not okay with adoptive mother rh1931
 WT 2004-05-01 07:00 Weight: 0.5420 kg Verified: n
 WT 2004-05-02 07:00 Weight: 0.5410 kg Verified: n
 WT 2004-05-03 07:00 Weight: 0.5680 kg Verified: n
 HOUS 2004-05-03 13:55 Room: Cond: am Out: 2004-05-04 14:00
 CLIN 2004-05-03 14:45 Remark: pair test of r04040 and rhau10/adoptive dam
 CLIN 2004-05-04 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 40.0000 ml Route: oral Time:

CLIN 2004-05-04 11:30 Remark: being fed formula
 HOUS 2004-05-04 14:00 Room: Cond: gam Out: 2004-11-29 07:30
 CLIN 2004-05-05 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 25.0000 ml Route: oral Time:

CLIN 2004-05-05 11:30 Remark: being fed formula
 CLIN 2004-05-06 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 10.0000 ml Route: oral Time:

CLIN 2004-05-06 11:30 Remark: being fed formula
 CLIN 2004-05-07 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 17.0000 ml Route: oral Time:

CLIN 2004-05-07 11:30 Remark: being fed formula
 CLIN 2004-05-08 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 25.0000 ml Route: oral Time:

CLIN 2004-05-08 11:30 Remark: being fed formula
 CLIN 2004-05-09 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 12.0000 ml Route: oral Time:

CLIN 2004-05-09 11:30 Remark: being fed formula
 CLIN 2004-05-10 11:30 Drug: c-f2300 (liquid diet nos.)
 Amount: 18.0000 ml Route: oral Time:

CLIN 2004-05-10 11:30 Remark: being fed formula
 CLIN 2004-05-11 07:45 Remark: s/o: no pathogens found on fecal, diarrhea no longer reported. a: diarrhea probably stress induced p: no action indicated.

WT 2004-07-16 09:00 Weight: 0.8500 kg Verified: n
 CLIN 2004-07-16 14:05 Remark: s/o: no tb too young, no tatto, baby is thin, PE: wnl a: p:

WT 2004-10-21 12:00 Weight: 1.4700 kg Verified: n
 HOUS 2004-11-29 07:30 Room: Cond: g Out: 2005-02-22 10:15
 WT 2004-11-29 08:30 Weight: 1.6800 kg Verified: n
 CLIN 2004-12-08 08:30 Remark: s/o: diarrhea reported, source unknown, soft and normal feces in pan also, BARH a: stable p: no action indicated.

WT 2004-12-08 11:30 Weight: 1.7600 kg Verified: n
 CLIN 2004-12-08 11:31 Drug: c-64095 (medetomidine (domitor))
 Amount: 0.0600 mg Route: im Time: 11:31

CLIN 2004-12-08 11:31 Drug: c-684c1 (atipamezole)
 Amount: 0.3000 mg Route: iv Time: 11:50

CLIN 2004-12-08 11:31 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 10.0000 mg Route: im Time: 11:31

CLIN 2004-12-08 11:31 Drug: m-55930 (tattoo)

Amount: Route: left thigh Time:

CLIN 2004-12-08 11:31 Remark: tattoo left thigh

CLIN 2004-12-24 07:00 Remark: diarrhea thru 12/25

CLIN 2004-12-27 07:40 Remark: diarrhea 12/27/04 through 1/2/05; prolapsed rectum 12/28/04.

CLIN 2004-12-27 09:13 Remark: s/o: Diarrhea reported, pan clean at rounds, barh. a: stable p: no action indicated. █

CLIN 2004-12-28 08:30 Remark: s/o: On report for diarrhea. No diarrhea present at rounds. Also had a rectal prolapse at some point in the morning. Self-resolved. Probably stress related as it was during cage changing. BARH. a: Self-resolved rectal prolapse. p: NAI. █

CLIN 2004-12-29 08:30 Remark: s/o: diarrhea reported, pan clean at rounds, BARH a: multiple recent reports of diarrhea p: consider collecting sample for diagnostics if diarrhea continues. █

CLIN 2004-12-30 10:26 Remark: s/o: Report for diarrhea continues, pan clean at rounds, BARH. a: diarrhea p: collect sample for diagnostics if report continues. █

CLIN 2005-01-03 07:35 Remark: diarrhea 1/3 through 1/5.

BACT 2005-01-05 00:00 Account: mq12
Source: t-59666 (feces)
Result: w-10001 (negative for salmonella, shigella, and campylobacter)
Remark:

TB 2005-01-05 00:00 Lot: 418x Dilution: Eye: 1 Reaction: 1 - 1 - 0

CLIN 2005-01-05 09:15 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 20.0000 mg Route: im Time:

CLIN 2005-01-05 09:15 Remark: pe and tb test

CLIN 2005-01-05 10:00 Remark: s/o: TB and PE- PE wnl, no diarrhea on tail but recently on report for diarrhea a: p: took rectal swab for culture, shaved left inner thigh to make it easier to read tattoo. █

WT 2005-01-05 10:00 Weight: 1.7400 kg Verified: n

CLIN 2005-01-11 07:30 Remark: diarrhea

CLIN 2005-01-11 13:05 Remark: s/o: On report for diarrhea; pan clean at rounds; BARH; weight stable, History of intermittent self-resolving diarrhea indicating stress induced. a: stable. p: NAI. █

CLIN 2005-01-19 09:00 Remark: s/o: reported for diarrhea, pan clean at rounds, BARH, no pathogens on rectal culture a: stable p: no action indicated. █

CLIN 2005-01-21 08:00 Remark: not looking very well

CLIN 2005-01-21 08:30 Remark: s/o: reported for not looking well, BARH, active, normal stool today a: stable p: continue to monitor. █

CLIN 2005-01-24 07:20 Remark: red around eyes

CLIN 2005-01-24 09:00 Remark: s/o: reported for red around eyes, very mild erythema present, BARH, normal activity level, ate a piece of fig newton a: stable p: no action indicated. █

CLIN 2005-02-04 08:30 Remark: s/o: reported for some coughing, none heard at rounds, BARH, active a: stable p: no action indicated. █

HOUS 2005-02-22 10:15 Room: █ Cond: g Out: 2005-03-16 11:30

WT 2005-02-22 10:15 Weight: 2.0000 kg Verified: n

CLIN 2005-02-25 07:13 Remark: diarrhea 2/25 through 2/27

CLIN 2005-02-25 08:15 Remark: s/o: diarrhea reported, pan clean at rounds, BARH a: stable p: no action indicated. █

CLIN 2005-02-28 07:10 Remark: diarrhea 2/28, 3/1, 3/3, and 3/4

CLIN 2005-02-28 09:00 Remark: s/o: diarrhea reported, pan clean at rounds, BARH. animal moved to a new room within the last week a: diarrhea may be related to recent move p: no action indicated. █

CLIN 2005-03-01 08:00 Remark: s/o: diarrhea reported, pan clean at rounds, BARH a: stable p: no action indicated. █

CLIN 2005-03-03 08:00 Remark: s/o: diarrhea reported, pan clean at rounds, BARH

a: stable p: consider collecting sample for diagnostics if diarrhea continues. █

CLIN 2005-03-04 08:00 Remark: s/o: diarrhea reported, pan clean at rounds, BARH a: stable p: no action indicated. █

CLIN 2005-03-09 07:10 Remark: diarrhea 3/9 & 3/10

CLIN 2005-03-09 09:00 Remark: s/o: soft feces/ diarrhea reported, normal stool at rounds, BARH a: stable p: no action indicated. █

CLIN 2005-03-10 08:00 Remark: s/o: second day soft feces/ diarrhea reported, pan clean at rounds, no diarrhea present on tail, BARH a: stable p: no action indicated. █

HOUS 2005-03-16 11:30 Room: █ Cond: g Out: 2005-12-20 14:00

WT 2005-03-16 11:30 Weight: 2.2000 kg Verified: n

CLIN 2005-03-21 09:00 Remark: s/o: Cage on report for a small amount of diarrhea. All animals in cage appear BARH and accept treats. a: Unconfirmed diarrhea. p: NAI. █

CLIN 2005-03-22 08:45 Remark: s/o: Cage reported for diarrhea. Some small normal looking stools are present on the pan at rounds. All animals in cage appear BARH. a: Possible diarrhea. p: NAI at present. █

CLIN 2005-03-23 08:10 Remark: s/o: Cage on report for diarrhea. Only a couple of piles of watery diarrhea present. Mostly normal stool was present on the pan. Unsure of source animal. All animals appear BARH. a: Diarrhea. p: Continue to monitor. █

CLIN 2005-03-28 07:45 Remark: diarrhea 3/28 through 4/3.

CLIN 2005-03-28 09:15 Remark: s/o: Reported for diarrhea. Only broken up chow present on pan at rounds. Animal appears BARH and accepts treats. a: Diarrhea. p: Monitor for persistence. █

CLIN 2005-03-29 08:45 Remark: s/o: Reported for diarrhea. Only normal looking stool was present on the pan. Animal appeared BARH and accepted treats readily. a: Diarrhea. p: NAI at present time. █

BACT 2005-04-01 00:00 Account: mql2
Source: t-59666 (feces)
Result: l-13500 (campylobacter, nos)
Remark:

PARA 2005-04-01 00:00 Room: █ Account: mql2
Result: l-53201 (balantidium coli)
Remark:
Clin. Remark:

CLIN 2005-04-01 08:50 Remark: s/o: Continued reports of diarrhea. Watery diarrhea piles present on pan. Collected a sample for analysis. Animal appears BARH and takes treats enthusiastically. a: Diarrhea. p: Wait for fecal results. █

CLIN 2005-04-04 07:50 Remark: diarrhea 4/4 through 4/10

CLIN 2005-04-04 09:30 Remark: s/o: Cage on report for soft feces and diarrhea. Pan had been flushed at rounds. Difficult to tell if any diarrhea remained on pan. All animals in cage appeared BARH. Suspect this is source due to previous reports. a: Possible diarrhea. p: Consider starting treatment. █

CLIN 2005-04-04 14:45 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-05 07:35 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-05 09:30 Remark: s/o: Animal continues to be on report for diarrhea. Few small piles of pudding-like diarrhea in pan. Animal remains BARH. a: Diarrhea persists. p: Continue to monitor. █

CLIN 2005-04-06 07:30 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-06 09:00 Remark: s/o: Third consecutive day of diarrhea reported this week. Animal is currently on treatment for █

diarrhea. Pan had been flushed at rounds. Animal appeared BARH and took treats. a: Diarrhea. p: Continue treatment. ■

CLIN 2005-04-07 07:30 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-07 09:00 Remark: s/o: Continued diarrhea despite treatment. Some watery diarrhea was present on pan, but the flushers had recently gone through, so it was difficult to tell how severe the diarrhea actually was. Animal appeared BARH. a: Diarrhea. p: Continue treatment. ■

CLIN 2005-04-08 08:27 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-08 09:00 Remark: s/o: Reported for diarrhea. One pile of watery diarrhea is present. The rest of the stool on the pan is normal looking. Animal is currently on treatment for diarrhea. Appears BARH and accepts treats readily. a: Diarrhea. p: Continue treatment. Monitor for resolution. ■

CLIN 2005-04-09 08:00 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-10 07:40 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-11 07:15 Remark: diarrhea 4/11 through 4/14

CLIN 2005-04-11 07:35 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-11 09:30 Remark: s/o: Reported for diarrhea. Pan was clean at rounds. Is currently on treatment for diarrhea. Animal appeared BARH. Took peanuts readily. a: Diarrhea despite treatment. p: Continue treatment. ■

CLIN 2005-04-12 07:35 Drug: c-52040 (metronidazole (flagyl))
Amount: 110.0000 mg Route: oral Time:

CLIN 2005-04-12 09:30 Remark: s/o: Fecal culture reveals campylobacter. Discontinued treatment on Metronidazole to start treatment with Zithromax tomorrow. Pan was clean at rounds. Animal remains BARH and takes peanuts readily. a: Diarrhea. p: Start treatment with Zithromax tomorrow. ■

CLIN 2005-04-13 07:35 Drug: c-52a20 (azithromycin (zithromax))
Amount: 88.0000 mg Route: oral Time:

CLIN 2005-04-14 07:37 Drug: c-52a20 (azithromycin (zithromax))
Amount: 44.0000 mg Route: oral Time:

CLIN 2005-04-14 09:30 Remark: s/o: Continued reports of diarrhea despite treatment. Small watery piles of diarrhea. Animal appears BARH. a: Diarrhea. p: Continue treatment. ■

WT 2005-04-14 11:00 Weight: 2.4200 kg Verified: n

CLIN 2005-04-15 07:35 Drug: c-52a20 (azithromycin (zithromax))
Amount: 44.0000 mg Route: oral Time:

CLIN 2005-04-16 08:00 Drug: c-52a20 (azithromycin (zithromax))
Amount: 44.0000 mg Route: oral Time:

CLIN 2005-04-17 08:00 Drug: c-52a20 (azithromycin (zithromax))
Amount: 44.0000 mg Route: oral Time:

CLIN 2005-04-20 09:00 Remark: s/o: Cage on report for soft feces and diarrhea. Only a small amount of normal stool was present on the pan at rounds. All animals in cage appeared BARH. a: Unconfirmed diarrhea. p: Monitor for persistence. ■

CLIN 2005-04-22 08:00 Remark: s/o: Soft feces and diarrhea reported in this cage two out of the last five days. Pan was clean at rounds. Unsure of source animal, but this animal has a history of diarrhea. All animals appeared BARH and took peanuts readily. a: Diarrhea. p: Monitor for persistence. ■

CLIN 2005-04-27 08:45 Remark: s/o: Cage reported for diarrhea. None present on

pan at rounds. Unsure of source animal. Cage mate R04040 has had diarrhea in the past. All animals appeared BARH. a: Diarrhea. p: NAI at present time. ■

- CLIN 2005-04-29 09:00 Remark: s/o: Cage reported for diarrhea and soft feces. Small piles of watery diarrhea were present on the pan. Some pudding-like diarrhea was present also. Suspect this is source of diarrhea due to history. All animals appeared BARH. a: Probable diarrhea. p: Continue to monitor. ■
- CLIN 2005-04-29 11:15 Remark: prolapsed rectum
- CLIN 2005-05-03 08:45 Remark: s/o: Cage reported for soft feces and diarrhea. Only small amounts of feces present on the pan. Soft stool only, no diarrhea. Suspect this is source animal due to history. Appeared BARH and took treats readily. a: Soft feces. p: NAI at present time. ■
- CLIN 2005-05-05 10:00 Remark: (continued) all animals. Continue to monitor for any evidence of decompensation in this cage. cc
- CLIN 2005-05-05 10:00 Remark: s/o: Cage has been on report for diarrhea for several days with no identified source animal. All animals in cage have appeared BARH, in good body condition, and with good attitudes on multiple occasions. a: Diarrhea - source unknown. p: Obtain weight of all animals in cage to ensure compensation by (continues)
- CLIN 2005-05-06 10:30 Remark: s/o: Cage reported for diarrhea. A few small piles of watery diarrhea present on the pan. Suspect this is source animal but unable to prove it. All animals in this cage appear BARH. a: Diarrhea. p: Continue to monitor. ■
- CLIN 2005-05-09 09:30 Remark: s/o: Cage reported for diarrhea. One pile of watery diarrhea present on the pan. The rest of the pan was clean. Suspect this is source animal. All animals appeared BARH. a: Probable diarrhea. p: Continue to monitor. ■
- CLIN 2005-05-10 07:15 Remark: vomit
- CLIN 2005-05-10 08:00 Remark: s/o: Reported for vomiting and possible diarrhea. No evidence of vomit seen in cage or on pan. Many small piles of watery diarrhea were present on the pan. This animal is probable source. Appeared BARH and was very active. a: Probable diarrhea. p: Continue to monitor. ■
- CLIN 2005-05-11 08:30 Remark: s/o: Cage reported for diarrhea. Pan was clean at rounds. This animal is suspected source, but there is no further evidence to support that at this time other than previous history. All animals appeared BARH. a: Diarrhea. p: Continue to monitor. ■
- WT 2005-05-11 14:00 Weight: 2.5400 kg Verified: n
- CLIN 2005-05-12 08:30 Remark: s/o: Continued diarrhea reported for cage. Only tiny piles of diarrhea seen on pan. Unsure of source animal, but suspect this animal. All animals appear BARH. a: Diarrhea. p: Consider collecting a sample. ■
- CLIN 2005-05-13 09:30 Remark: (continued) ntinue to monitor. ■
- CLIN 2005-05-13 09:30 Remark: s/o: Diarrhea reports continue. Many small piles of pudding-like diarrhea on the pan. Animal was in temporary caging for cage washing. Has very red blood in the perianal area. Most likely had a self-resolved rectal prolapse. Animal appears BARH. a: Diarrhea, self-resolved rectal prolapse. p: Co (continues)
- CLIN 2005-05-16 07:45 Remark: diarrhea 5/16 through 5/22
- CLIN 2005-05-16 09:30 Remark: (continued) ■
- CLIN 2005-05-16 09:30 Remark: s/o: Animal reported as likely source of diarrhea

in this cage. Pan is clean at this time. Animal remains BARH and in good body condition. a: Diarrhea. p: Continue to monitor closely for evidence of decompensation. Review history and determine if additional therapeutic intervention is warranted. (continues)

CLIN 2005-05-18 09:30 Remark: s/o: Reported for diarrhea. Pan was clean at rounds. Animal continues to appear BARH. a: Diarrhea. p: Continue to monitor. █

CLIN 2005-05-19 08:30 Remark: s/o: Very tiny piles of watery diarrhea were present on the pan. The pan had recently been flushed. Animal continues to be BARH and takes treats readily. Most recent weight was stable. a: Diarrhea. p: Continue to monitor. █

CLIN 2005-05-20 09:20 Remark: s/o: On report for diarrhea for the fifth consecutive day this week; pan recently washed at rounds; animal has good attitude, active and hydrated. a: diarrhea, p: continue to monitor for evidence of decompensation. █

CLIN 2005-05-23 08:00 Remark: diarrhea 5-23,5-24,5-25,5-27,5-28

CLIN 2005-05-23 09:30 Remark: s/o: On report for diarrhea; pan recently flushed at rounds; animal seems active with good attitude; eating well. a: diarrhea. p: continue to monitor. █

CLIN 2005-05-24 10:00 Remark: s/o: On report for soft feces and diarrhea; pan recently flushed at rounds; animal seems active with good attitude; eating well. a: diarrhea and soft feces. p: continue to monitor. █

CLIN 2005-05-26 08:00 Remark: cuts on left hand

CLIN 2005-05-30 07:15 Remark: diarrhea 5/30 through 6/5.

CLIN 2005-05-31 11:30 Remark: s/o: Reported for diarrhea and soft feces. Pan had been washed at rounds. Animal continues to be BARH and takes peanuts well with cage mates. a: Diarrhea. p: Continue to monitor. █

CLIN 2005-06-01 10:30 Remark: s/o: Reported for soft feces and diarrhea. None was present on the pan as it had been cleaned previous to rounds. Animal appears BARH and readily accepts all treats offered. a: Frequent diarrhea. p: Continue to monitor. █

WT 2005-06-02 00:00 Weight: 2.5000 kg Verified: n

CLIN 2005-06-02 10:00 Remark: s/o: Continued reports of diarrhea. Many small piles of watery diarrhea were present on the pan. Animal remains BARH and took peanuts readily. a: Frequent diarrhea. p: Continue to monitor. █

CLIN 2005-06-02 13:30 Remark: (continued) diarrhea. Treatment not warranted at this time as animal appears stable and treatment is challenging due to housing situation. p: Continue to monitor for evidence of decompensation. █

CLIN 2005-06-02 13:30 Remark: s/o: Weight check and abbreviated PE on this animal due to chronic diarrhea. Animal is group-housed and gets along well with other animals in group. Animal is in good body condition with good haircoat. Animal appears BARH with very good attitude. a: Animal appears quite healthy despite chronic diarrhea (continues)

CLIN 2005-06-03 08:30 Remark: s/o: Reported for soft feces and diarrhea. A small amount of soft feces was present on the pan, but otherwise, the pan was clean. Animal appeared BARH and accepted peanuts readily. a: Diarrhea. p: Continue to monitor. █

CLIN 2005-06-06 07:05 Remark: diarrhea 6/6 through 6/12.

CLIN 2005-06-06 08:45 Remark: s/o: Reported for diarrhea. Some small piles of almost-formed diarrhea on the pan. Animal continues to be BARH. Takes treats enthusiastically. a: Persistent diarrhea. p:

Continue to monitor. ■

CLIN 2005-06-07 14:01 Remark: s/o: Continued diarrhea reports. Animal was BARH and accepted treats readily. Pan was flushed during rounds. a: Frequent diarrhea. p: Continue to monitor. By ■

CLIN 2005-06-09 10:40 Remark: (continued) reatment for this group-housed animal and consider empirical treatment next week. ■

CLIN 2005-06-09 10:40 Remark: s/o: Group-housed animal continues to be on report for diarrhea. Animal remains very active and alert. Good body condition. No evidence of dehydration. Recent weight was stable. a: Chronic diarrhea. p: Continue to monitor for evidence of decompensation. Discuss with care staff feasibility of t (continues)

CLIN 2005-06-10 12:59 Remark: s/o: Continued diarrhea reports. Animal was BARH and there were some drops of watery diarrhea in the pan. a: Frequent diarrhea. p: Continue to monitor. By ■

CLIN 2005-06-13 07:35 Remark: diarrhea 6/13 & 6/15 through 6/19

CLIN 2005-06-13 09:30 Remark: s/o: On report for diarrhea; pan recently flushed at rounds; animal remains barh and weight is currently stable. Blood in pan was also reported, but source was not identifiable. a: chronic diarrhea. p: Monitor for decompensation and review treatment options if reports continue. ■

CLIN 2005-06-15 08:30 Remark: s/o: Reported for soft feces and diarrhea; pan recently flushed during rounds so unable to confirm diarrhea. Animal remains most active member of the group-housed cage. a: possible diarrhea. p: if diarrhea persists into next week, consult vet about collecting fecal samples for diagnostics. ■

CLIN 2005-06-16 08:30 Remark: s/o: Reported for diarrhea and soft feces. Pan was clean at rounds. Animal appeared BARH and took peanuts readily. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-06-17 08:30 Remark: s/o: Continued diarrhea and soft feces reported. Pan was clean at rounds. Animal appeared BARH and took peanuts readily. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-06-20 07:28 Remark: diarrhea 6/20 & 6/21

CLIN 2005-06-20 08:40 Remark: prolapsed rectum with a great deal of blood.

CLIN 2005-06-20 09:00 Remark: s/o: Reported for soft feces and diarrhea. Pan was clean at rounds. Animal appeared BARH and accepted peanuts readily. a: Frequent diarrhea. p: Continue to monitor. ■

CLIN 2005-06-21 08:15 Remark: s/o: Animal continues to be reported for some diarrhea and also soft feces. At rounds, only 1 very small puddle of diarrhea, 1 pile of soft feces, and large amount of normal stool. Animal remains BARH. a: Some improvement in stool quality. p: Continue to monitor. ■

CLIN 2005-06-23 09:15 Remark: (continued) elf-resolved rectal prolapse. p: Continue to monitor feces. Monitor for further prolapses. ■

CLIN 2005-06-23 09:15 Remark: s/o: Reported for soft feces and a lot of blood in the cage. Stool on pan consisted of small piles of partially formed stool. Animal had blood covering the perianal area. Suspect self-resolved rectal prolapse, possibly stress-induced. Animal appears BARH now and accepts peanuts. a: Soft feces, s (continues)

CLIN 2005-06-27 07:35 Remark: diarrhea 6/27 through 7/3.

CLIN 2005-06-27 08:30 Remark: (continued) en available. ■

CLIN 2005-06-27 08:30 Remark: s/o: Reported for watery diarrhea. One moderate sized pile of watery diarrhea. Diarrhea on the

pan did not seem out of the ordinary for this animal. Animal has not had a fecal analysis in over two months. Appeared BARH and accepted peanuts readily. a: Chronic diarrhea. p: Collect fecal sample wh (continues)

BACT 2005-06-28 00:00 Account: n161
Source: t-59666 (feces)
Result: w-10001 (negative for salmonella, shigella, and campylobacter)
Remark:

PARA 2005-06-28 00:00 Room: Account: n161
Result: l-50900 (trichomonas, nos)
Remark:
Clin. Remark:

CLIN 2005-06-28 08:00 Remark: (continued) is. ■

CLIN 2005-06-28 08:00 Remark: s/o: Reported for diarrhea. Watery diarrhea was present on the pan at rounds. Collected a sample for analysis. Noted that the animal has a small bruise under the right eye. Otherwise appeared BARH and accepted peanuts readily. a: Chronic diarrhea. p: Continue to monitor and wait for fecal analys (continues)

CLIN 2005-06-29 08:00 Remark: s/o: Reported for diarrhea. Pan had been washed at rounds. Animal continues to appear BARH and accepts peanuts. The bruise under the right eye is improving. a: Chronic diarrhea. p: Fecal pending. ■

CLIN 2005-07-01 10:00 Remark: s/o: Continued diarrhea reported. One small pile of watery diarrhea was present on the pan. Animal appeared BARH as always and accepted peanuts readily. a: Chronic diarrhea. p: Continue to monitor. Fecal results pending. ■

CLIN 2005-07-04 07:10 Remark: diarrhea 7/4 through 7/6 & 7/8 through 7/10.

CLIN 2005-07-05 08:30 Remark: (continued) pts peanuts enthusiastically. a: Chronic diarrhea, self-resolved rectal prolapse. p: Fecal culture pending. ■

CLIN 2005-07-05 08:30 Remark: s/o: Diarrhea continues. Many small piles of watery diarrhea present. Animal had a moderate amount of blood on the tail and perianal area which indicates that the animal had a recent rectal prolapse, though none remains now. Some blood was present on the pan as well. Animal appears BARH and acce (continues)

CLIN 2005-07-05 08:50 Remark: prolapsed rectum 7/5, 7/6 (at 9:30 & again at 11:30); & 7/8.

CLIN 2005-07-06 09:30 Remark: s/o: Continued reports of diarrhea. Pan was clean at rounds. Animal appeared BARH and accepted peanuts readily. Nothing significant found on fecal analysis. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-07-07 08:00 Remark: s/o: Reported for soft feces today. Pan was clean at rounds. The irregular obs sheet also indicates that he had a rectal prolapse late yesterday morning. a: Possible improved feces. Self-resolving episodes of rectal prolapses. p: Continue to monitor. ■

CLIN 2005-07-08 09:00 Remark: s/o: Continued diarrhea reported. Pan was clean at rounds. Also reported for a rectal prolapse. Prolapse not present at rounds. Animal appeared BARH and ate peanuts readily. a: Chronic diarrhea, self-resolved rectal prolapse. p: Continue to monitor. ■

CLIN 2005-07-11 07:20 Remark: diarrhea 7/11 through 7/14, 7/16, & 7/17.

CLIN 2005-07-11 09:30 Remark: s/o: Continued diarrhea reported. Pan was clean at rounds. Animal appeared BARH and accepted treats readily. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-07-12 08:00 Remark: s/o: Continued diarrhea reported. Pan was clean at rounds. Animal appeared BARH and accepted treats readily. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-07-13 08:15 Remark: s/o: Reported for continued diarrhea. Watery diarrhea was present on the pan. Animal's appearance and attitude remain unchanged. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-07-14 12:00 Remark: s/o: Continues to be on report for diarrhea; green colored diarrhea in pan; suspect enrichment is the source color; BARH and eating well. a: chronic diarrhea. p: PE and obtain current weight at TB testing next week. ■

CLIN 2005-07-18 07:25 Remark: diarrhea 7/18 through 7/24

CLIN 2005-07-19 11:25 Remark: s/o: On report for diarrhea, moderate amount in pan at rounds; no change in appearance of animal; BARH a: chronic diarrhea. p: same. ■

CLIN 2005-07-20 10:30 Remark: s/o: Continued reports of diarrhea. Animal appears BARH and took treats. Pan flushed. a: Chronic diarrhea. p: Continue to monitor. By ■

TB 2005-07-21 00:00 Lot: 419x Dilution: Eye: r Reaction: 1 - 1 - 0

CLIN 2005-07-21 08:15 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 30.0000 mg Route: im Time:

CLIN 2005-07-21 08:15 Remark: pe and tb testing

CLIN 2005-07-21 08:32 Remark: s/o: PE and Tb test OD: rectal prolapse occurred during capture of animal; prolapse self-resolved; lean body condition, but weight is stable (Chronic diarrhea case); good haircoat; abdominal palpation WNL; heart and lung sounds WNL. Collected blood for serology. a: p:

BLD 2005-07-21 08:54 Project: 00300901 Quantity: 3.5000 By: ■ For: ■
P/S: A/V: Tube Type:
Code: Caretaker: y Verified: n

WT 2005-07-21 10:00 Weight: 2.5000 kg Verified: n

CLIN 2005-07-21 11:00 Remark: s/o: Continued diarrhea reported. Several watery piles of diarrhea were present on the pan. Animal was tb tested and also had a rectal prolapse this morning. a: Chronic diarrhea. p: Continue to monitor. ■

CLIN 2005-07-21 14:45 Drug: c-52a20 (azithromycin (zithromax))
Amount: 104.0000 mg Route: oral Time:

CLIN 2005-07-22 07:50 Drug: c-52a20 (azithromycin (zithromax))
Amount: 52.0000 mg Route: oral Time:

CLIN 2005-07-22 08:00 Remark: (continued) t. ■

CLIN 2005-07-22 08:00 Remark: s/o: Animal continues to be reported for daily diarrhea. Animal is currently in temporary cage in hall during cage washing. Pan is clean at this time so unable to assess severity. Animal remains BARH. Currently on treatment. a: Persistent diarrhea. p: Continue to monitor for response to treatment (continues)

CLIN 2005-07-22 09:30 Remark: prolapsed rectum

CLIN 2005-07-23 08:30 Drug: c-52a20 (azithromycin (zithromax))
Amount: 52.0000 mg Route: oral Time:

CLIN 2005-07-24 08:00 Drug: c-52a20 (azithromycin (zithromax))
Amount: 52.0000 mg Route: oral Time:

CLIN 2005-07-25 07:50 Drug: c-52a20 (azithromycin (zithromax))
Amount: 52.0000 mg Route: oral Time:

CLIN 2005-07-27 07:28 Remark: diarrhea 7/27 through 7/31; diarrhea appears green 7/31.

CLIN 2005-07-27 09:00 Remark: s/o: Reported for soft feces and diarrhea. Pan was clean at rounds. Animal appeared BARH and accepted treats readily. Animal recently completed empiric treatment for diarrhea. a: Chronic diarrhea. p: Monitor for residual effects of treatment. ■

CLIN 2005-07-28 09:00 Remark: s/o: Second report for soft feces and diarrhea. Soft feces to almost formed stool in pan during rounds. Animal appears BARH and took treats. a: Resolving diarrhea. p: Continue to monitor. By [REDACTED]

CLIN 2005-08-01 07:50 Remark: diarrhea 8/1 through 8/7.

CLIN 2005-08-01 15:56 Remark: s/o: Animal on report for soft feces/diarrhea. Animal appears BARH and takes treats. No stool observed. a: Diarrhea. p: Continue to monitor stools. [REDACTED]

CLIN 2005-08-02 07:37 Remark: s/o: Animal on report for diarrhea. Animal appears BARH and takes treats. No stool observed. a: Diarrhea. p: Continue to monitor stools. [REDACTED]

CLIN 2005-08-03 12:00 Remark: s/o: Animal continues to be on report for daily diarrhea. Pan is clean at this time. Animal remains BARH. Recently completed treatment with zithromax. Weight has been stable. a: Diarrhea persists despite recent treatment. p: Continue to monitor. [REDACTED]

CLIN 2005-08-04 11:24 Remark: s/o: Animal continues on report for diarrhea. Animal appears BARH and takes treats. No stool observed. a: Persistent diarrhea. p: Continue to monitor stools. [REDACTED]

CLIN 2005-08-08 07:25 Remark: diarrhea 8/8, & 8/10 through 8/13.

CLIN 2005-08-08 11:09 Remark: s/o: Animal continues on report for diarrhea. Stool is a soft pile, more soft feces. Animal appears BARH and takes treats. Animal recently treated with azithromycin. a: Chronic diarrhea-little improvement on treatment. p: Continue to monitor stools and for signs of decompensation. [REDACTED]

CLIN 2005-08-11 14:21 Remark: s/o: Animal continues on report for diarrhea-fourth day this week. No stool observed. Animal appears BARH and takes treats. a: Chronic diarrhea. p: Continue to monitor stools. [REDACTED]

CLIN 2005-08-12 09:00 Remark: s/o: Animal continues on report for soft feces/diarrhea- fifth day. No stool observed during rounds. Animal appears BARH and takes treats. a: Persistent diarrhea. p: Continue to monitor stools, as animal was recently treated for diarrhea. [REDACTED]

CLIN 2005-08-18 08:00 Remark: diarrhea 8-18 thru 8-21

CLIN 2005-08-18 08:00 Remark: s/o: Animal on report for soft feces/diarrhea-first day this week, following several days of soft feces. Animal appears BARH and takes treats. No stool observed during rounds. a: Intermittent diarrhea p: Continue to monitor for persistence or worsening. [REDACTED]

CLIN 2005-08-19 16:02 Remark: s/o: animal on report for diarrhea, pan clean at time of rounds. this animal has been known for intermittant episodes. BARH a: intermittant diarrhea p: continue to montior for any signs of decompensation [REDACTED]

CLIN 2005-08-22 07:15 Remark: diarrhea

CLIN 2005-08-22 09:00 Remark: s/o: Animal on report for diarrhea- first day this week. Stool is pudding consistency diarrhea. Animal appears BARH and takes treats. a: Intermittent diarrhea. p: Continue to monitor for persistence or worsening. [REDACTED]

CLIN 2005-08-31 07:15 Remark: diarrhea 8/31 through 9/4; prolapsed rectum 9/2.

CLIN 2005-08-31 08:00 Remark: s/o: Animal on report for soft feces/diarrhea-first day. Animal appears BARH and takes treats. No stool observed during rounds. a: Intermittent diarrhea p: Continue to monitor stools. [REDACTED]

CLIN 2005-09-02 08:00 Remark: (continued) f blood in stools. [REDACTED]

CLIN 2005-09-02 08:00 Remark: s/o: Animal on report for diarrhea- third day. Stool is thick pudding consistency. Observed

small amount of blood/mucous in stool. Animal appears BARH and takes treats, in good body condition. a: Chronic diarrhea. p: Continue to monitor for persistence or worsening, especially continued reports o (continues)

CLIN 2005-09-05 07:15 Remark: diarrhea 9/5 through 9/11.

CLIN 2005-09-06 10:00 Remark: s/o: Mild diarrhea reported, diarrhea is a continued report. Pan flushed with water before observation; animal appears BARH. a: Mild diarrhea unconfirmed. History of chronic diarrhea. p: Continue to monitor. ■■■

CLIN 2005-09-07 08:35 Remark: s/o: Report of diarrhea continues, small amount in pan at rounds. Animal is BARH and took peanut. a: Mild diarrhea at rounds. p: Continue to monitor. ■■■

CLIN 2005-09-08 10:40 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH and took peanut. a: Diarrhea unconfirmed. p: Continue to monitor. ■■■

CLIN 2005-09-09 16:08 Remark: (continued) the growth cycle is on target for this animals age. ■■■

CLIN 2005-09-09 16:08 Remark: s/o: reported with diarrhea, some SF and small piles of diarrhea in pan. animal is chronic only seeming to have a small resolution with antibiotic intervention. BARH a: diarrhea chronic p: continue to monitor this animal and watch for any signs of decompensation, weighing periodically to make sure (continues)

CLIN 2005-09-12 07:20 Remark: diarrhea 9/12 through 9/18.

CLIN 2005-09-15 10:40 Remark: s/o: Large volume of diarrhea reported, small amount in pan at rounds; animal appears BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. ■■■

WT 2005-09-16 09:15 Weight: 2.3800 kg Verified: n

CLIN 2005-09-16 09:20 Remark: s/o: Report of diarrhea continues, soft feces in hallway pan at rounds. Animal appears BARH and is active. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. ■■■

CLIN 2005-09-23 08:15 Remark: diarrhea 9/23 through 9/25.

CLIN 2005-09-23 08:30 Remark: s/o: Diarrhea reported first day this week, diarrhea in pan at rounds. Animal is BARH. a: Diarrhea first day, no sign of distress. p: No action indicated. ■■■

CLIN 2005-09-26 07:45 Remark: diarrhea 9/26 & 9/28; prolapsed rectum 9/28.

CLIN 2005-09-26 09:05 Remark: s/o: Diarrhea reported fourth day in a row, diarrhea in pan at rounds. Animal appears BARH. a: History of chronic diarrhea, no sign of distress. p: No action indicated. ■■■

CLIN 2005-10-03 07:40 Remark: diarrhea 10/3 through 10/9.

CLIN 2005-10-03 09:25 Remark: s/o: Diarrhea reported (also reported 2 days last week), pan clean at rounds. Animal appears BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. ■■■

CLIN 2005-10-04 14:00 Remark: s/o: Animal continues to be reported for daily diarrhea. Pan is clean at this time. Animal remains very active and is BARH. Most recent weight was stable. a: Chronic diarrhea in this juvenile animal. Animal is stable at this time. p: Continue to monitor daily for evidence of decompensation. ■■■

CLIN 2005-10-05 09:45 Remark: s/o: Report of diarrhea continues, pan clean at rounds. Animal appears BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. ■■■

CLIN 2005-10-06 09:20 Remark: s/o: Report of diarrhea continues, pan clean at rounds. Animal is BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. ■■■

CLIN 2005-10-07 10:15 Remark: s/o: Report of diarrhea continues, very small

amount in pan at rounds. Animal appears BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-10-10 07:30 Remark: diarrhea 10/10 & 10/12 through 10/14.

CLIN 2005-10-12 09:45 Remark: s/o: Report of diarrhea continues, although only soft feces was reported yesterday; none in pan at rounds. Animal is BARH and took marshmallow. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-10-13 08:00 Remark: s/o: Report of diarrhea continues, soft feces and diarrhea in pan at rounds. Animal appears BARH and took treat. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-10-14 08:50 Remark: s/o: Report of diarrhea continues, diarrhea in hallway pan at rounds. Animal is BARH and took marshmallow. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-10-17 08:00 Remark: diarrhea 10-17 thru 10-23

CLIN 2005-10-17 09:50 Remark: s/o: Report of diarrhea continues, although not reported 10/15 and 10/16; evidence of diarrhea in pan at rounds. Animal is BARH and took marshmallow. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-10-18 08:25 Remark: s/o: Report of diarrhea continues, SF also reported today; small amount of both in pan at rounds. Animal is BARH and took treat. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-10-19 10:25 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH. a: Diarrhea unconfirmed today. Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-10-21 08:30 Remark: s/o: Report of mild diarrhea continues (SF also reported), none in pan at rounds. Animal is BARH and eating chow. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-10-24 07:25 Remark: diarrhea 10/24 through 10/26.

CLIN 2005-10-24 09:30 Remark: s/o: Report of diarrhea continues, SF also reported (both reported as mild today). No diarrhea or SF in pan at rounds. Animal is BARH and took treat. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-10-25 10:00 Remark: s/o: Report of diarrhea continues, pan clean at rounds. Animal is BARH. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-10-26 11:30 Remark: s/o: Report of diarrhea continues (reported as mild today), none in pan at rounds. Animal is BARH and took treat. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

WT 2005-10-28 09:15 Weight: 2.9800 kg Verified: n

CLIN 2005-10-31 07:15 Remark: diarrhea 10/31 & 11/2 through 11/6.

CLIN 2005-10-31 11:35 Remark: s/o: Mild diarrhea reported (diarrhea last reported 10/26), none in pan at rounds. Animal is BARH. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-11-02 10:00 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-03 09:20 Remark: s/o: Report of diarrhea continues (reported as heavy today), small amount of soft feces in pan at rounds. Animal is BARH. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-11-04 09:40 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH and eating chow. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-07 07:20 Remark: diarrhea 11/7 through 11/11; watery diarrhea 11/12; watery green diarrhea 11/13.

CLIN 2005-11-07 10:45 Remark: s/o: Report of diarrhea continues, diarrhea in pan at rounds. Animal is BARH. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-11-08 09:40 Remark: s/o: Report of diarrhea continues, diarrhea in pan at rounds. Animal is BARH and active. Cagemate, r04048, is reported for first day of diarrhea. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-09 10:40 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH and took treat. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-11-11 09:00 Remark: (continued) apse- self-resolved, chronic diarrhea p: Continue to monitor for additional reports of prolapse, and monitor stools. █

CLIN 2005-11-11 09:00 Remark: s/o: Animal reported for prolapse, continued diarrhea. Stool is pudding consistency. Prolapse resolved at time of rounds- some blood around cage and around anus. Animal BARH, takes treats, active. Animal housed in temporary cage for cage washing, prolapse occurred during transport. a: Rectal prol (continues)

CLIN 2005-11-11 09:35 Remark: prolapsed rectum

CLIN 2005-11-14 07:20 Remark: diarrhea 11/14 through 11/20

CLIN 2005-11-14 11:15 Remark: s/o: Report of diarrhea continues, very small amount in pan at rounds. Animal is BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-15 09:45 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH and eating chow. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-11-16 10:00 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH and active. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-18 08:40 Remark: s/o: Report of diarrhea continues, evidence of diarrhea in pan at rounds. Animal is BARH. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-21 07:25 Remark: diarrhea 11/21 through 11/27

CLIN 2005-11-21 12:45 Remark: s/o: Report of diarrhea continues, small amount in pan at rounds. Animal is BARH and active. Cagemate, r04048, is also on report for diarrhea. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

CLIN 2005-11-22 09:00 Remark: s/o: Report of diarrhea continues, none in pan at rounds. Animal is BARH and active. a: Chronic diarrhea. p: Continue to monitor. █

CLIN 2005-11-23 10:10 Remark: s/o: Report of diarrhea continues, very small amount of soft feces in pan at rounds. Animal is BARH and active. Cagemate, r04048, is on report for third day of diarrhea. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

WT 2005-11-25 09:00 Weight: 3.0400 kg Verified: n

CLIN 2005-11-25 09:10 Remark: s/o: Report of diarrhea continues, very small amount in pan at rounds. Animal is BARH and active. Cagemate, r04048, also on report for diarrhea. a: Chronic diarrhea, no sign of distress. p: Continue to monitor. █

HOUS 2005-12-20 14:00 Room: █ Cond: g Out: 2006-02-22 09:00

CHEM 2006-01-10 00:00 Account: nl61

Glucose:	54.0000 MG/DL	SGPT(ALT):	48.0000 MU/ML
BUN:	16.0000 MG/DL	Total Protein:	6.3000 GM/DL
Creat.:	0.6000 MG/DL	Albumin:	4.1000 GM/DL
CK(CPK):	276.0000 MU/ML	ALK Phosphatase:	485.0000 MU/ML
Cholest.:	182.0000 MG/DL	Calcium:	9.8000 MG/DL
Triglyc.:	14.0000 MG/DL	Phosphorous:	6.3000 MG/DL

SGOT(AST): 39.0000 MU/ML Iron: 128.0000 UG/DL
 LDH: 381.0000 MU/ML Sodium: 149.0000 MMOL/L
 Tot. Bili: 0.1000 MG/DL Potassium: 3.5000 MMOL/L
 GGT: 125.0000 MU/ML Chloride: 109.0000 MMOL/L

Remark:

Clin. Remark:

HEMA 2006-01-10 00:00 Account: nl61
 WBC: 3.6000 ths/ul MCV: 68.0000 fl RDW: 12.3000%
 RBC: 5.5800 mil/ul MCH: 22.4000 pg PLT: 335.0000 ths/ul
 HGB: 12.5000 g/dl MCHC: 33.2000% MPV: 9.7000 fl
 HCT: 37.6000% PCV: 37.0000%
 N: 57.0000% L: 37.3000% M: 4.2000% E: 0.9000% B: 0.6000%
 Bands: % Metamyelocytes: % Myelocytes: %
 Total Protein: g/dl Reticulocytes: %

Remark:

Clin. Remark:

TB 2006-01-10 00:00 Lot: 420x Dilution: Eye: 1 Reaction: 1 - 1 - 0

VSER 2006-01-10 00:00 Account:

Virus: b virus Result: negative
 Virus: siv Result: negative
 Virus: srv/d Result: negative
 Virus: stlv-1,2 Result: negative

Remark:

Clin. Remark:

CLIN 2006-01-10 07:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 40.0000 mg Route: im Time:

CLIN 2006-01-10 07:45 Remark: sedated for tb testing and pe

WT 2006-01-10 09:00 Weight: 3.1300 kg Verified: n

BLD 2006-01-10 10:00 Project: 00300901 Quantity: 5.5000 By: For:

P/S: A/V: Tube Type:

Code: Caretaker: y Verified: n

VSER 2006-01-25 00:00 Account:

Virus: b virus Result: negative
 Virus: srv Result: negative
 Virus: siv Result: negative
 Virus: srv/d Result: negative
 Virus: stlv-1,2 Result: negative

Remark: For srv-Sample type: hep blood; Test: SRV PCR

Clin. Remark:

BLD 2006-01-25 09:00 Project: 00300901 Quantity: 6.0000 By: For:

P/S: A/V: Tube Type:

Code: Caretaker: y Verified: n

WT 2006-01-25 09:00 Weight: 3.3400 kg Verified: n

CLIN 2006-02-01 10:00 Remark: s/o: Diarrhea reported first day this week for cage, source animal unknown; very small amount of soft feces in pan at rounds. Animal is BARH, active and eating chow. a: Stable. p: No action indicated.

CLIN 2006-02-20 07:20 Remark: right hand fingers stuck in cage, some swollen

CLIN 2006-02-20 09:51 Remark: (continued) diarrhea in pan at rounds. a: No trauma seen, no sign of distress. Stable. p: No treatment indicated; notify enrichment coordinator that fingers had been stuck in cage.

CLIN 2006-02-20 09:51 Remark: s/o: Carestaff reports that fingers of right hand had been stuck in cage and are swollen. No trauma or swelling visualized on fingers of right hand and animal is using hand to run around cage and is holding chow with it; BARH. Diarrhea also reported for cage, source animal unknown. Small pile of (continues)

CLIN 2006-02-20 17:00 Remark: s/o: Right hand looks normal. No swelling or erythema of either hand. Using both hands well a: No trauma observed. p: No treatment indicated

HOUS 2006-02-22 09:00 Room: Cond: g Out: 2006-08-15 11:30

WT 2006-02-22 09:00 Weight: 3.4400 kg Verified: n

ASGN 2006-03-01 Project: 20010202 Released: 2007-02-21



Inves: [REDACTED]
 Title: potential animals for spf colony

CLIN 2006-04-13 07:20 Remark: diarrhea
 CLIN 2006-04-13 09:15 Remark: s/o: Diarrhea reported first day this week. Pen animal is BARH and took treats. a: Stable, no sign of distress. p: No action indicated. [REDACTED]

WT 2006-05-25 14:00 Weight: 4.2600 kg Verified: n
 TB 2006-07-10 00:00 Lot: 421z Dilution: Eye: r Reaction: 1 - 1 - 0
 CLIN 2006-07-10 10:00 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time:
 CLIN 2006-07-10 10:00 Remark: sedated for tb testing
 WT 2006-07-10 10:15 Weight: 4.0600 kg Verified: n
 CLIN 2006-07-11 07:35 Remark: red scratches near eyes 7/11; scratches healing 7/12.
 CLIN 2006-07-11 11:30 Remark: s/o: Reported for red scratches near eyes. Several small superficial scratches around both eyes. No other trauma or signs of discomfort observed. a: Minor trauma; probably due to recovery from tb testing yesterday. p: Expected to heal without intervention; no action indicated. [REDACTED]

HOUS 2006-08-15 11:30 Room: [REDACTED] Cond: g Out: 2006-11-13 11:00
 WT 2006-08-15 11:30 Weight: 4.6600 kg Verified: n
 CLIN 2006-09-30 07:15 Remark: bruised swollen right eye 9/30 & 10/1.
 CLIN 2006-10-02 11:55 Remark: s/o: Reported for bruised and swollen right eye on 9/30. Not on report today, but upper and lower lids slightly swollen. Eye does not appear affected. Animal is BARH. a: Minor eye irritation should resolve without intervention. p: No action indicated. [REDACTED]

BACT 2006-10-24 00:00 Account: pg49
 Source: t-59666 (feces)
 Result: w-10001 (negative for salmonella, shigella, and campylobacter)
 Remark: suspect shigella

WT 2006-10-24 11:00 Weight: 4.7100 kg Verified: n
 CLIN 2006-10-24 13:20 Remark: s/o: Obtained rectal swab to screen for shigella due to proximity of this animal to other infected animals. No clinical signs of shigellosis. Weight is stable. [REDACTED] a: p:

CLIN 2006-11-01 14:15 Drug: c-d1507 (enrofloxacin (baytril))
 Amount: 25.0000 mg Route: oral Time:
 CLIN 2006-11-02 07:00 Drug: c-d1507 (enrofloxacin (baytril))
 Amount: 25.0000 mg Route: oral Time:
 CLIN 2006-11-02 07:50 Remark: s/o: Rectal culture from 10/24: negative for salmonella, shigella, and campylobacter. a: Negative culture, but group member was positive for shigella p: Begin treatment for group with enrofloxacin, collect follow up rectal culture when treatment is finished. [REDACTED]

CLIN 2006-11-03 07:35 Drug: c-d1507 (enrofloxacin (baytril))
 Amount: 25.0000 mg Route: oral Time:
 CLIN 2006-11-04 07:55 Drug: c-d1507 (enrofloxacin (baytril))
 Amount: 25.0000 mg Route: oral Time:
 CLIN 2006-11-05 08:50 Drug: c-d1507 (enrofloxacin (baytril))
 Amount: 25.0000 mg Route: oral Time:

BACT 2006-11-09 00:00 Account: pg49
 Source: t-59600 (rectum, nos)
 Result: l-13528 (campylobacter lari (organism))
 Remark: shigella follow-up

BACT 2006-11-09 00:00 Account: pg49
 Source: t-59600 (rectum, nos)
 Result: l-13528 (campylobacter lari (organism))
 Remark: shigella follow-up

BACT 2006-11-09 00:00 Account: pg49
 Source: t-59600 (rectum, nos)
 Result: l-13528 (campylobacter lari (organism))

Remark: shigella follow-up
 BACT 2006-11-09 00:00 Account: pg49
 Source: t-59600 (rectum, nos)
 Result: 1-13528 (campylobacter lari (organism))
 Remark: shigella follow-up
 BACT 2006-11-09 00:00 Account: pg49
 Source: t-59600 (rectum, nos)
 Result: 1-13528 (campylobacter lari (organism))
 Remark: shigella follow-up
 BACT 2006-11-09 00:00 Account: pg49
 Source: t-59600 (rectum, nos)
 Result: 1-13528 (campylobacter lari (organism))
 Remark: shigella follow-up
 CLIN 2006-11-09 07:25 Remark: back scratches and alopecia
 CLIN 2006-11-09 11:28 Remark: s/o: Animal in table top restraint for collection of post-shigella treatment rectal culture. Majority of back has superficial scratches and large patches of alopecia. a: Overgrooming related to group housing, weight is stable, no evidence of diarrhea. p: Rectal culture pending. ■
 HOUS 2006-11-13 11:00 Room: ■ Cond: g Out: 2007-04-10 13:15
 CLIN 2006-11-16 17:30 Remark: s/o: Follow up rectal culture results from 11/9: campylobacter lari: sensitive to chloramphenicol, ciprofloxacin, and erythromycin. a: Campylobacteriosis, unsure if causing clinical signs. p: End quarantine, consider treatment if animal is identified as having diarrhea. ■
 CLIN 2006-12-28 06:55 Remark: bite right lower abdomen, scabs on left and right side, overgroomed.
 CLIN 2006-12-28 09:15 Remark: (continued) act behavior staff about concerns of this animal being in group. ■
 CLIN 2006-12-28 09:15 Remark: s/o: Observed 2cm bruise/bite wound on lower left abdomen and multiple scabs along the left and right middle back. Significant alopecia along the back. a: Multiple areas of minor trauma and overgrooming, suspect due to antagonism by group member although group appeared stable when observed. p: Cont (continues)
 TB 2007-01-18 00:00 Lot: 421z Dilution: Eye: 1 Reaction: 1 - 0 - 0
 CLIN 2007-01-18 08:00 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 50.0000 mg Route: im Time:
 CLIN 2007-01-18 08:00 Remark: sedated for pe and tb test.
 WT 2007-01-18 09:30 Weight: 4.8800 kg Verified: n
 CLIN 2007-02-13 12:00 Remark: s/o: Recheck trauma on right thigh: two wounds are observed on the anterior right thigh - one near the hip and one on top of the thigh. Animal is using leg normally. Wounds appear to be fairly superficial. a: Appear to be minor wounds. p: Expect sites to heal without intervention. ■
 ASGN 2007-02-21 Project: 20070202 Released: 0000-00-00
 Inves: ■
 Title: conventional stock animals
 CLIN 2007-03-12 10:30 Remark: s/o: Animal reported for scratch on belly. Very minor and superficial scratch on ventral abdomen. Animal otherwise BARH. a: Superficial scratch. p: NAI. ■
 WT 2007-03-19 11:00 Weight: 4.8800 kg Verified: n
 CLIN 2007-03-28 08:45 Remark: s/o: Reported for scratches back of head, wound back of left leg - looks rough. Animal is over-groomed all over body; small superficial wounds are present on the right temple, the upper right arm; a long scrape is present on the back of the upper left leg extending toward the buttocks. a: Superficial wounds. Over-groomed. p: Monitor for further reports. Notify behavioral staff and veterinarian. ■

HOUS 2007-04-10 13:15 Room: ██████████ Cond: g Out: 2007-10-09 13:15
 CLIN 2007-04-11 08:52 Remark: s/o: Pen reported for diarrhea today with no source animal identified. Unusual report for this group. Rather large amount of diarrhea on floor - suspect several sources. Animals were relocated from a different enclosure yesterday; suspect diarrhea is related to stress of transfer and will resolve over next few days. █ a: p:

CLIN 2007-04-23 09:00 Remark: s/o: Reported for scratch on chest. Observed several superficial wounds - scratches near right armpit and others on ventral torso. Animal has marked alopecia and may be over-groomed by cagemates in this large group. a: Minor superficial abrasions. p: No action indicated.

WT 2007-05-18 13:30 Weight: 5.3400 kg Verified: n
 TB 2007-07-19 00:00 Lot: 422x Dilution: Eye: r Reaction: 2 - 1 - 0
 CLIN 2007-07-19 08:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 30.0000 mg Route: im Time: 11:40
 CLIN 2007-07-19 08:45 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 60.0000 mg Route: im Time: 8:45
 CLIN 2007-07-19 08:45 Remark: tb test and physical exam.
 WT 2007-07-19 09:00 Weight: 5.3200 kg Verified: n
 CLIN 2007-07-19 10:00 Remark: s/o: Animal sedated for PE and TB test. TB tested OD; traumatic tb test. T=105.2 F HR=204 bpm RR=48 bpm Hyperthermia likely a result of animal escaping from group enclosure during attempt to sedate. Monitored temperature throughout anesthesia; 20 minutes after sedation temperature decreased to 102.0. Low priority for dental cleaning; very mild tartar, no gingivitis. BCS=3; weight stable. Alopecia score=0. Cardiac and thoracic auscultation wnl. Abdominal palpation wnl. PE overall wnl. Monitor tb skin test site at 24, 48, and 72 hours. █ a: p:

CLIN 2007-07-19 11:20 Drug: c-603e0 (ketoprofen)
 Amount: 17.0000 mg Route: im Time: 11:20
 CLIN 2007-07-19 11:20 Drug: m-55930 (tattoo)
 Amount: █ Route: chest Time: █
 CLIN 2007-07-19 11:20 Remark: tattooed chest. analgesic given per vet.
 CLIN 2007-08-09 10:09 Remark: s/o: Cage reported for diarrhea, but animal unidentified. There was some fluid stool seen on the floor and walls. All animals in this cage continue to look stable, BARH and take treats readily. a: Diarrhea from unidentified animal. Possible suspect. p: Continue to monitor and note any changes. █

BHAV 2007-08-15 11:12 Remark: "Behavioral Assessment: Groomed r04131, Groomed rhao44, r04078 threatened r04040, r04131 bit r04040, r04131 threatened r04040. █

CLIN 2007-09-06 09:33 Remark: s/o: Cage reported for diarrhea with no animal identified. Pen was clean and no evidence of diarrhea was seen. All animals appeared BARH and readily took treats. a: Unconfirmed diarrhea. Possible suspect. p: NAI. █

ASGN 2007-09-11 Project: 20070304 Released: 2008-02-11
 Inves: ██████████
 Title: under consideration for assignment

CLIN 2007-09-13 13:45 Drug: c-53130 (cephalexin)
 Amount: 125.0000 mg Route: oral Time: 13:45
 CLIN 2007-09-13 13:45 Drug: c-60432 (meloxicam (oral suspension) (metacam))
 Amount: 1.0500 mg Route: oral Time: 13:45
 CLIN 2007-09-14 07:30 Drug: c-53130 (cephalexin)
 Amount: 125.0000 mg Route: oral Time: 14:00
 CLIN 2007-09-14 07:30 Drug: c-53130 (cephalexin)
 Amount: 125.0000 mg Route: oral Time: 7:30

CLIN 2007-09-14 07:30 Drug: c-60432 (meloxicam (oral suspension) (metacam))
Amount: 0.5300 mg Route: oral Time: 7:30

CLIN 2007-09-14 09:35 Remark: s/o: Reported for arm looking a little better.
Left medial elbow looks bruised and red in color.
Animal shows no signs of discomfort and is BARH.
Shows interest in treats. Animal is on 2nd day of
treatment. a: Wound medial left elbow. Beginning
to heal. p: Continue treatment and continue
monitoring. ■

CLIN 2007-09-15 07:50 Drug: c-53130 (cephalexin)
Amount: 125.0000 mg Route: oral Time: 12:30

CLIN 2007-09-15 07:50 Drug: c-53130 (cephalexin)
Amount: 125.0000 mg Route: oral Time: 7:50

CLIN 2007-09-15 07:50 Drug: c-60432 (meloxicam (oral suspension) (metacam))
Amount: 0.5300 mg Route: oral Time: 7:50

CLIN 2007-09-16 07:00 Drug: c-53130 (cephalexin)
Amount: 125.0000 mg Route: oral Time: 7:00

CLIN 2007-09-16 07:00 Drug: c-60432 (meloxicam (oral suspension) (metacam))
Amount: 0.5300 mg Route: oral Time: 7:00

CLIN 2007-09-16 07:00 Remark: animal offered afternoon treatments, would not
eat.

CLIN 2007-09-17 09:49 Remark: s/o: Reported for arm looking much better. Left
medial elbow looks more normal in color and wound
is closed and dry. Animal uses left arm well.
Animal is BARH and readily takes a treat. a: Left
arm wound healed. p: Resolve case. ■

CLIN 2007-09-25 08:48 Remark: s/o: Pen of 12 animals reported for diarrhea with
no source identified. This is reported fairly
commonly, but intermittantly. Could see feces
smeared on toys, walls, and floors. All animals
continue to be checked regularly, seem BARH and
readily take treats. a: Diarrhea. Possible
suspect. p: Monitor for further reports. ■

CLIN 2007-10-02 08:47 Remark: s/o: Pen of 12 animals continue to be reported for
diarrhea on a regular basis with no source
identified. Liquidy stool was seen smeared on the
walls. All animals appear BARH and readily take
treats. a: Continuing diarrhea. Possible source.
p: Continue to monitor for signs of decomposition
or changes. ■

HOUS 2007-10-09 13:15 Room: ■ Cond: g Out: 2008-01-17 09:30

WT 2007-10-16 10:50 Weight: 6.7800 kg Verified: n

CLIN 2007-10-19 09:27 Remark: s/o: Pen has been reported all week on a somewhat
common basis for diarrhea with no source
identified. However this report has been
inconsistent. Reports are usually for either soft
feces or diarrhea. All animals continue to be in
good body condition, are BARH and willingly take
treats. a: Possible source for diarrhea. p:
Monitoring is ongoing. ■

CLIN 2007-10-31 08:30 Remark: s/o: Reports of diarrhea for this pen of 11
animals remains somewhat frequent, but
intermittant with no source identified. Some soft
feces/diarrhea was seen here and there on the
floors and walls. All animals appear to be in
good body condition, BARH and take treats. a: Soft
feces/diarrhea. Possible source. p: Monitor
regularly and report any changes. ■

WT 2007-11-02 14:30 Weight: 7.1800 kg Verified: n

CLIN 2007-11-19 10:45 Remark: s/o: Group reported for diarrhea and soft feces.
No source was identified. Diarrhea is
intermittent for this group. Floor of enclosure
was flushed, but a few small piles of watery stool
were seen. All animals appeared BARH and active
within group. a: Possible diarrhea source. p:
Monitor for persistence. ■

ASGN 2007-12-07 Project: 20070702 Released: 2007-12-07
 Inves: ██████████
 Title: preliminary screening of animals for research projects and tissue sampling

BLD 2007-12-07 09:00 Project: 20070702 Quantity: 3.5000 By: ██████ For: ██████
 P/S: A/V: Tube Type:
 Code: Caretaker: y Verified: n

HOUS 2008-01-17 09:30 Room: ██████████ Cond: p Out: 2008-01-30 20:03

CLIN 2008-01-18 07:35 Remark: overgrooming

TB 2008-01-22 00:00 Lot: 422x Dilution: Eye: 1 Reaction: 1 - 0 - 0

WT 2008-01-22 09:30 Weight: 6.6500 kg Verified: n

CLIN 2008-01-22 10:40 Drug: c-6a157 (ketamine hcl, vetalar)
 Amount: 80.0000 mg Route: im Time:

CLIN 2008-01-22 10:40 Remark: tb test/pe

CLIN 2008-01-22 11:00 Remark: sedated for TB test and PE> T=101.9, HR=148,
 RR=28. mild tartar on lower incisors. PE wnl.
 BCS 3. weight loss noted. alopecia score 3,
 small overgroomed patches on back, legs, and
 forearms. suspect weight loss is because of move
 from pen to a new room. ██████

ASGN 2008-01-23 Project: 19921202 Released: 2008-02-11
 Inves: ██████████
 Title: neural circuitry of emotion-cx

CLIN 2008-01-29 21:01 Remark: animal fed at normal times. remaining chow (about
 0 pieces) removed in preparation for anesthesia
 for r04064 on 1/30. ██████

HOUS 2008-01-30 20:03 Room: ██████████ Cond: s Out: 2008-01-30 22:44

CLIN 2008-01-30 20:33 Remark: animal fed after cagemate removed for mri. ██████

HOUS 2008-01-30 22:44 Room: ██████████ Cond: p Out: 2008-02-03 11:37

CLIN 2008-02-02 14:27 Remark: animal fed at normal times. remaining chow (about
 0 pieces) removed in preparation for anesthesia
 for r04064 on 2/3. ██████

HOUS 2008-02-03 11:37 Room: ██████████ Cond: s Out: 2008-02-03 15:45

CLIN 2008-02-03 11:40 Remark: fed after cagemate removed for mri

HOUS 2008-02-03 15:45 Room: ██████████ Cond: p Out: 2008-02-07 14:13

CLIN 2008-02-06 15:03 Remark: animal fed at normal times. remaining chow (about
 0 pieces) removed in preparation for anesthesia
 for r04064 on 2/7. ██████

HOUS 2008-02-07 14:13 Room: ██████████ Cond: s Out: 2008-02-07 17:40

CLIN 2008-02-07 14:35 Remark: fed after cagemate removed for micropet. ██████

HOUS 2008-02-07 17:40 Room: ██████████ Cond: p Out: 2008-03-04 09:30

HOUS 2008-03-04 09:30 Room: ██████████ Cond: g Out: 2009-01-26 09:30

CLIN 2008-03-06 10:00 Remark: s/o: Cut on right ankle. Laceration on cranial
 aspect of right ankle. 2 cm long, running
 horizontally, partial thickness, slightly swollen
 margins. No hemorrhage or discharge. No sign of
 lameness or discomfort. Animal remains BARH. a:
 Minor trauma to right ankle, expected to heal
 without intervention. p: Monitor healing as
 necessary. ██████

WT 2008-03-13 10:45 Weight: 7.1200 kg Verified: n

CLIN 2008-03-28 13:00 Remark: s/o: Reported for bloody nose. No blood or
 discharge observed at rounds. Animal remains
 BARH, active. a: Epistaxis unconfirmed, p: NAI. ██████

CLIN 2008-04-15 10:15 Remark: s/o: Reported for red over right eye on 4/14 and
 4/15. Observed same. a: Minor trauma. p: NAI. ██████

CLIN 2008-04-17 09:45 Remark: s/o: Reported for scratch by nose. Observed same.
 a: Minor superficial abrasion. p: NAI. ██████

CLIN 2008-05-13 13:15 Remark: s/o: Reported for small scratches on body.
 Observed same. a: Minor superficial abrasions. p:
 NAI. ██████

ASGN 2008-05-16 Project: 20070305 Released: 0000-00-00
 Inves: ██████████
 Title: assignment pending

CLIN 2008-05-30 11:45 Remark: s/o: Reported for bruise on check. Observed same
 on upper left side of chest. a: Bruise; likely
 from play or fighting with cagemates. p: NAI. ██████

CLIN 2008-06-02 14:30 Remark: s/o: Reported for scratch on back. Observed same.
a: Minor superficial abrasion. p: NAI. █

WT 2008-06-06 14:45 Weight: 7.2600 kg Verified: n

CLIN 2008-06-17 11:00 Remark: s/o: Cage reported for diarrhea. Diarrhea was
seen at rounds. All animals appear BARH and are
exhibiting normal behaviors. a: Diarrhea
confirmed. p: Continue to monitor. █

CLIN 2008-06-19 09:00 Remark: s/o: Cage reported for diarrhea. Small amount of
diarrhea confirmed though mostly normal stool
observed. Animal appears BARH. a: Diarrhea in
cage confirmed. p: Continue to monitor. █

CLIN 2008-06-20 09:30 Remark: s/o: Cage reported for diarrhea. Small amount of
diarrhea was seen at rounds but, mostly normal
stools. All animals appear BARH and are exhibiting
normal behaviors. a: Diarrhea confirmed. p:
Continue to monitor. █

CLIN 2008-06-30 11:00 Remark: s/o: Cage reported for diarrhea. Cages were
recently cleaned and no diarrhea was observed,
only small amounts of normal stool. Animal
appears BARH. a: Diarrhea unconfirmed. p: Continue
to monitor. █

CLIN 2008-07-07 11:00 Remark: s/o: Reported for wound left upper and lower arm;
scratch near nose; scratch left side of right hip;
scratches on back near right shoulder. Observed
same - multiple superficial wounds; several same
age and one older cagemate live in this enclosure
with him. a: Multiple superficial wounds from
cagemates. p: No treatment is indicated. Monitor
for further reports. █

CLIN 2008-07-11 10:30 Remark: s/o: Reported for large scratch on abdomen; small
scratch on nose; other scratches healing on 7/10;
scratches left upper arm, right side, large wound
left lower arm, scratches right arm and shoulder,
more scratches on back, wound RFD1 on 7/11.
Observed same although RFD1 was not visualized.
Lives in enclosure with several others of similar
age; other cagemates have fewer minor wounds.
Animal is sitting alone on a swing while remaining
cagemates are huddled in two separate groups. All
wounds appear superficial but there are many
suggesting repeated fighting between him and
cagemates. a: Multiple minor trauma sites. Removal
of cagemates in recent weeks may be triggering
some changes in the group dynamic. p: No treatment
indicated at this time, but monitor for further
reports of trauma. Notify veterinarian on call.
Consider discussion with behavioral staff if group
does not settle down over the weekend. █

CLIN 2008-07-14 10:20 Remark: s/o: Reported for more wounds and swelling right
thigh; wounds left side/abdomen; scratch/bruise
right eye. Observed same. Multiple old wounds and
new wounds present all over back and legs. Wounds
appear to be scabbed over and healing. Very mild
erythema/swelling and large scab is present on
lateral right thigh. Animal is using leg normally.
a: Ongoing trauma from cagemate(s). p: No
treatment is indicated. Continue to monitor. █

CLIN 2008-07-15 10:20 Remark: s/o: Reported for thigh swollen, wounds healing,
no new wounds. Observed same with some mild
erythema; scabs are off the lateral thigh wounds;
no drainage observed. Animal continues to use leg
normally. a: Site may be slightly infected? p:
Notified veterinarian for second opinion. Continue
to monitor. █

CLIN 2008-07-16 07:55 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 15:05

CLIN 2008-07-16 07:55 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 7:55

CLIN 2008-07-17 07:15 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 15:00

CLIN 2008-07-17 07:15 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 7:15

CLIN 2008-07-18 08:10 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 13:55

CLIN 2008-07-18 08:10 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 8:10

CLIN 2008-07-18 09:00 Remark: s/o: Recheck of wound on right thigh. Swelling still present on lateral side along with slight erythema, wound appears slightly open but granulating. Old scratches observed on back and forearms. Animal remains BARH, active. a: Healing. p: Continue antibiotic treatment. ■

CLIN 2008-07-19 08:00 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 14:00

CLIN 2008-07-19 08:00 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 8:00

CLIN 2008-07-20 07:25 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 14:50

CLIN 2008-07-20 07:25 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 7:25

CLIN 2008-07-20 07:25 Remark: right thigh slightly swollen, no new wounds, healing.

TB 2008-07-21 00:00 Lot: 423x Dilution: Eye: r Reaction: 2 - 1 - 1

CLIN 2008-07-21 07:10 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 15:15

CLIN 2008-07-21 07:10 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 7:10

CLIN 2008-07-21 07:10 Remark: thigh slightly swollen and red but healing.

CLIN 2008-07-21 08:53 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 80.0000 mg Route: im Time:

CLIN 2008-07-21 08:53 Remark: tb testing.

WT 2008-07-21 09:00 Weight: 7.4000 kg Verified: n

CLIN 2008-07-21 10:00 Remark: s/o: TB test and PE performed. TB tested OD (right eye). T=102.8, HR=204, RR=30. Low/medium dental priority: no extractions, mild gingivitis, mild tartar. BCS=2.5. Alopecia score=4; dorsum, shoulders, upper and lower arms, hips, upper and lower legs and back of head affected. Multiple superficial wounds and some more serious - punctures on right thigh healing well; no new wounds. All other findings WNL. Monitor TB skin test site at 24, 48 and 72 hours. ■ a: p:

CLIN 2008-07-22 07:25 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 14:35

CLIN 2008-07-22 07:25 Drug: c-53130 (cephalexin)
Amount: 180.0000 mg Route: oral Time: 7:25

CLIN 2008-07-29 11:00 Remark: s/o: Recheck wound on right thigh: site has closed completely; all other old scratches and superficial wounds have healed; a new small scratch is observed on the upper right arm. a: Infected wound has healed with treatment. p: NAI for scratch on arm. Resolve thigh wound. ■

CLIN 2008-08-01 10:45 Remark: s/o: Reported for tail is swollen and bleeding; scratches on back and face are healing; right thigh wound swollen, healing. No active bleeding is observed on the tail at this time; tail base may be slightly swollen. Superficial wounds are present on the mid-back. a: Trauma likely from cagemates. p: Monitor for further reports and resolution of current wounds. ■

CLIN 2008-08-04 14:30 Remark: s/o: Reported for scratch on the right armpit and bruise by right eyelid. Upper right eyelid is

bruised and a small scab is present on the cranial upper right arm. Animal stays in the back half of the pen and would not come forward for treats. Observed animal being chased by r04064. a: Minor trauma p: NAI for trauma, notified behavior staff.

CLIN 2008-08-05 08:30 Remark: s/o: Reported for picking at thigh wound; bruise right eyelid. Right thigh wound is scabbed over and appears to be healing; animal is using leg normally. Observed bruise over right eyelid/brow. a: Minor trauma, healing. p: NAI.

CLIN 2008-08-06 15:08 Remark: diarrhea

CLIN 2008-08-15 10:00 Remark: s/o: Reported for scratch left thigh. Observed same. a: Minor superficial abrasion. p: NAI.

CLIN 2008-09-05 10:48 Remark: s/o: Observed scratch on left side of chest extending from nipple cranially. a: Minor superficial wound. p: NAI.

CLIN 2008-09-18 14:34 Remark: s/o: Animal reported for scratch on nose and near left eye. Minor swelling around left eye, but no open wounds. Minor trauma-superficial scratch. NAI. Continue to monitor. a: p:

CLIN 2008-09-19 11:00 Remark: s/o: Reported for left eye slightly red & swollen. Observed a very mild pink discoloration above eye and very small scratches underneath. Eye is wide open and no discharge is observed. a: Minor superficial abrasions. p: NAI.

WT 2008-09-24 11:20 Weight: 8.3600 kg Verified: n

CLIN 2008-10-13 10:00 Remark: s/o: Animal group reported for some diarrhea, source not identified. Pen was flushed at rounds, no diarrhea noted. All animals in the pen appear BARH, take treats readily. a: Unconfirmed diarrhea. p: NAI at this time.

CLIN 2008-10-19 07:40 Remark: diarrhea

CLIN 2008-10-20 07:57 Remark: diarrhea

CLIN 2008-10-20 11:30 Remark: s/o: Reported for diarrhea. Diarrhea has been reported frequently in the enclosure, which has been cleaned since the initial observation. Animal is quiet, alert, and responsive. Another cagemate is also reported (rhao44). a: Sources of diarrhea may have been identified. p: Notify veterinarian.

CLIN 2008-10-21 07:41 Remark: diarrhea

CLIN 2008-10-21 10:00 Remark: s/o: Reported for diarrhea. History of same. Animal is BAR. Cagemate is not identified as source today, only this animal. a: Source of diarrhea. p: Notify veterinarian. Continue to monitor.

CLIN 2008-10-22 08:11 Remark: diarrhea

CLIN 2008-10-22 11:30 Remark: s/o: Reported for diarrhea. History of same is confirmed recently. No new diarrhea is observed since wash-down. Animal is BAR. a: Unable to confirm, but consistent with previous reports. Sign seems fairly persistent. p: Continue to monitor.

CLIN 2008-10-23 06:23 Remark: diarrhea

CLIN 2008-10-27 10:15 Remark: s/o: Reported for red next to right eye. Observed same. a: Minor superficial abrasion. p: NAI.

WT 2008-12-24 11:10 Weight: 8.8000 kg Verified: n

CLIN 2009-01-05 11:45 Remark: s/o: Reported for scratch by right eye. Observed same, lateral to right eye. a: Minor superficial abrasion. p: NAI.

CLIN 2009-01-06 09:00 Remark: s/o: Animal reported for scratch healing. One small scratch present lateral to right eye. Some redness around scratch. Should heal without intervention. Animal appeared BAR. a: Minor trauma lateral to right eye. p: NAI, Should heal

on its own. [REDACTED]

CLIN 2009-01-07 09:20 Remark: s/o: Animal reported for a scratch healing. Observed the same lateral to R eye. Should heal well with out intervention. Animal appeared BAR. a: Minor trauma healing. p: NAI. [REDACTED]

TB 2009-01-26 00:00 Lot: 427x Dilution: Eye: 1 Reaction: 1 - 1 - 0

CLIN 2009-01-26 08:20 Remark: s/o: Animal sedated for PE and TB test. TB tested OS; atraumatic tb test. TPR=102.7/180/60. Low/Medium priority for dental cleaning; no tartar, no gingivitis. BCS=3.0; weight stable. Alopecia score=1; lower legs affected. PE wnl. Small amount of bloody stool noted during examination. Review of medical history shows last report of diarrhea was 10/2008. Animal has not been reported since. Medical history also shows previous rectal prolapse incidents. No prolapse seen on physical examination today. Rectal swab submitted for culture. Results pending. Plan to monitor for diarrhea, screen for rectal prolapse recurrence, and to monitor tb skin test site at 24, 48, and 72 hours. No treatment indicated at this time. [REDACTED] a: p:

CLIN 2009-01-26 08:55 Drug: c-6a157 (ketamine hcl, vetalar)
Amount: 90.0000 mg Route: im Time:

CLIN 2009-01-26 08:55 Remark: tb test and pe

WT 2009-01-26 09:00 Weight: 9.3800 kg Verified: n

HOUS 2009-01-26 09:30 Room: [REDACTED] Cond: p Out: 00:00

CLIN 2009-01-27 10:45 Remark: s/o: Reported for scab right bicep; observed same. Also, cage is reported to have a few drops of blood in the pan. Animal reported for bloody in stool/diarrhea during capture yesterday for routine physical. No new blood is observed in the pan at this time. Stool consistency is normal today. a: Blood may be from stool or minor trauma. p: Monitor for further reports. Awaiting culture results. [REDACTED]

ASGN 2009-01-29 Project: 20070702 Released: 2009-01-29
Inves: [REDACTED]
Title: preliminary screening of animals for research projects and tissue sampling

BLD 2009-01-29 07:30 Project: 20070702 Quantity: 6.0000 By: [REDACTED] For: [REDACTED]
P/S: A/V: Tube Type:
Code: Caretaker: a Verified: n

Enter an animal ID, then select Submit.

ID:

Min Date:

Max Date:

History items to display:

Abstract:

Birth:

Arrivals:

Departures:

Offspring:

Biopsies:

Necropsies:

History Records:

ASGN 2009-01-29 Project: 20070702 Released: 2009-01-29
 Inves: ██████████
 Title: preliminary screening of animals for research projects and tissue sampling

BLD 2009-01-29 07:30 Project: 20070702 Quantity: 6.0000 By: █████ Fof: █████
 P/S: A/V: Tube Type:
 Code: Caretaker: a Verified: n

CLIN 2009-02-03 15:31 Remark: s/o: Rectal swab culture results submitted on
 1/26/09. Negative for Salmonella, Shigella, or
 Campylobacter. SL a: p:

CLIN 2009-02-04 09:30 Remark: s/o: Reported for red mark on nose, bicep healing.
 Observed same. Superficial red mark on nose,
 right bicep has a scab. Animal is BAR. a: Minor
 trauma on nose, healing trauma, right bicep. p:
 NAI. █████

CLIN 2009-02-09 09:30 Remark: s/o: Reported for scratch right side of mouth.
 Observed same. a: Minor superficial abrasion. p:
 NAI. █████

ASGN 2009-02-19 Project: 20070702 Released: 2009-02-19
 Inves: ██████████
 Title: preliminary screening of animals for research projects and tissue sampling

CLIN 2009-02-24 15:02 Remark: s/o: Reported for runny nose. Did not observe any
 nasal discharge or sneezing. Animal is BAR. a:
 Unconfirmed nasal discharge. p: NAI. █████

CLIN 2009-02-26 14:53 Remark: s/o: Reported for scratches on brow and right
 cheek, observed the same. a: Minor trauma p: NAI.
 █████

WT 2009-03-04 08:00 Weight: 9.4400 kg Verified: n

BHAV 2009-03-09 10:00 Remark: s/o: Animal reported for pacing. a: Animal
 assessed by behavioral staff. Animal did not
 pace. Animal's health appears stable. p: No
 intervention at this time. █████

CLIN 2009-03-09 10:00 Remark: s/o: Reported for small red mark still on brow.
 Observed same; small, superficial. a: Minor
 superficial abrasion. p: NAI. █████

CLIN 2009-03-16 09:30 Remark: s/o: Reported for runny nose. No nasal discharge
 is observed at this time. Animal is BAR and eating
 well. a: Unable to confirm. p: NAI. █████

CLIN 2009-03-25 10:50 Remark: s/o: Reported for small scratch on L forearm.
 Confirmed. a: Minor scratch on forearm confirmed.
 p: NAI. █████

WT 2009-04-01 07:45 Weight: 9.9000 kg Verified: n

HOUS 2009-04-01 13:00 Room: █████ Cond: p Out: 00:00