

August 5, 2010

Nancy Gregory

Dear Ms. Gregory:

Enclosed please find 17 pages of records in response to your request under the Wisconsin Public Records Law (Wis. Stat. 19.31, et seq.). The request was made in your letter to Dr. Donna Paulnock dated June 1, 2010.

Marmoset cj1654 has enjoyed the full benefit of the WNPRC's environmental enrichment program since his birth. He has benefited from being raised with his parents in the presence of his siblings. Additionally, he is housed in an enclosure with ample climbing apparatus that simulate an arboreal environment, a variety of manipulanda, and is frequently provided with opportunities to perform species specific behaviors such as foraging for a variety of food items. The enclosed cage wash and enrichment records for cj1654's housing room demonstrate that he has consistently received environmental enhancements as mandated by the Animal Welfare Act and its regulations.

There is limited information redacted from the enclosed records which references the specific location where research animals are housed and research is conducted. A specific determination has been made that removing this information is necessary to protect research activities from criminal interference. (Wis. Stat. §19.35(1)(a), incorporating §19.85(1)(d)). Furthermore, under the Balancing Test inherent in the public records law, the public interest in protecting animal research facilities from criminal interference outweighs the public interest in knowing the exact locations of research animals and activities. In addition, personally identifiable information regarding employees is redacted per §19.35(1)(a) and (am)2.a. Furthermore, under the Balancing Test inherent in the Public Records Law, we have made the specific determination that the public interest in preventing harassment of staff outweighs the negligible public interest in knowing the specific staff involved with particular animals or research. Also redacted is a University "intranet" web site address. This is a restricted-access site which contains proprietary raw research data and other information exempt from the Public Records law that could be subject to disclosure or alteration if unauthorized individuals gained access. We have determined under the Balancing Test that the public interest in preventing unauthorized access to this site outweighs the public interest in knowing the designation for the web address.

In addition, to the extent that records maintained by researchers constitute unpublished proprietary research data, such records may be redacted or withheld per Wis. Stat. §19.36(5) and §19.35(1)(a), incorporating 19.85(1)(e). (A specific determination has been made that premature disclosure of this type of information interferes with the competitive position of the University.) Furthermore, under the Balancing Test inherent in the public records law, we have made the specific determination that the public interest in maintaining academic freedom of researchers to determine how and/or when their research data is published and enabling patenting of researchers' inventions outweighs the public interest in accessing unpublished data.

Please note that the Wisconsin Public Records Law applies to requests for specific records in the possession of public agencies, and does not encompass general questions submitted by members of the public. Moreover, although we are very comfortable that the University of Wisconsin-Madison adheres to the highest standards in terms of the appropriate treatment of animals used in research, answers to some of your questions would be inherently subjective and therefore could not adequately address your questions. Finally, collecting the information necessary to attempt to address your questions would be a time-consuming and expensive process, for which the University receives no funding, and which would negatively impact our ability to promptly respond to properly formulated public records requests.

The enclosed copies are being provided without charge. However, be advised that future requests may require payment of duplication, search and shipping fees as allowed under Wis. Stat. §19.35(3). An estimate of the fee will be provided prior to initiating any duplication of documents.

Sincerely,

Richard R. Lane, Associate Director

```
Enter an animal ID, then select Submit.
ID: cj1654
Min Date:
Max Date:
History items to display:
Abstract: 🗹
Birth:
Arrivals:
Departures:
Offspring:
Biopsies: 🗹
Necropsies:
History Records: Full History $
  Submit
     ID: cj1654
                    Dam: <u>cj1212</u>
                                        Room:
                                                        Condition:
    Sex: m
                   Sire: cj1271
                                        Cage:
 Status: alive
                                      Weight: 0.2610 kg.
                 Origin: cen
  Avail: u
                                     Weighed: 2010-06-04 10:20
   Hold:
                                          TB: 2010-06-04
  Birth: 2009-09-08
                                      Arrive:
  Death:
                                      Depart:
Medical:
    Sex: m
                    Room:
                                   Condition:
    Dam: cj1212
                    Sire: cj1271
                                        Cage:
  Birth: 2009-09-08
                                  Conception:
 Origin: cen
                                  Birth type: n
 Weight: 0.0000
                                     Weighed:
Remarks:
No biopsy data was found for animal ID cj1654
HOUS 2009-09-08 00:00 Room:
                                         Cond: gmf Out: 2010-01-07 11:15
ASGN 2009-09-17
                      Project: 20090203 Released: 2009-09-17
                      Inves:
                      Title: neuroendocrine control of paternal behavior in the common marmoset
WT
     2009-09-22 08:50 Weight:
                                0.0450 kg Verified: n
WT
     2009-09-23 08:30 Weight:
                                0.0450 kg Verified: n
ASGN 2009-11-03
                      Project: 20070801 Released: 0000-00-00
                      Inves:
                      Title: marmoset stock animals
CLIN 2009-11-18 08:45 Remark: s/o: Examined awake for semi-annual PE: animal is
                              BARH, gaining weight, remainder of examine
                              limited. a: Appears healthy. p:
     2009-11-18 09:30 Weight:
WT
                                0.1250 kg Verified: n
ASGN 2009-12-08
                     Project: 20090203 Released: 2009-12-17
                     Inves:
                     Title: neuroendocrine control of paternal behavior in the common marmoset
CLIN 2009-12-16 13:00 Remark: s/o: notified by carestaff of tail trauma.
                             on distal portion of tail (~4cm from end),
                             moderate swelling and erythema observed. animal
```

```
appears BARH and active, does not appear painful.
                              notify veterinarian. a: tail trauma. p: administer
                              NSAID for swelling and any discomfort per
                              veterinarian. continue to monitor.
 CLIN 2009-12-16 13:12 Drug: c-60130 (acetaminophen (tylenol))
                       Amount: 1.0000
                                                    Route: oral
                                         mq
                                                                      Time:
 CLIN 2009-12-17 08:30 Drug: c-60130 (acetaminophen (tylenol))
                      Amount: 1.0000
                                         mg
                                                    Route: oral
                                                                      Time: 14:05
 CLIN 2009-12-17 08:30 Drug: c-60130 (acetaminophen (tylenol))
                       Amount: 1.0000
                                         mg
                                                    Route: oral
                                                                      Time: 8:30
 CLIN 2009-12-17 11:05 Remark: s/o: Recheck of tail wound. Animal remains BARH
                              with no apparent pain or discomfort. Skin trauma
                              extends around full circumference of tail
                              completely eliminating blood supply to distal
                              portion of tail. a: Although no evidence of skin
                              sloughing at this time, expect necrosis and
                              sloughing to occur given disruption of blood
                              supply. p: Sedate animal for partial tail
                              amputation.
CLIN 2009-12-17 11:15 Drug: c-6a157 (ketamine hcl, vetalar)
                      Amount: 5.0000
                                         mq
                                                    Route: im
                                                                      Time: 11:15
CLIN 2009-12-17 11:15 Drug: c-80401 (lidocaine hydrochloride)
                      Amount: 0.4000
                                       mq
                                                    Route: sc
                                                                      Time: 11:20
CLIN 2009-12-17 11:15 Remark: sedated for partial tail amputation. anesthesia
                              recovery quick, smooth.
CLIN 2009-12-17 11:30 Remark: s/o: sedated animal for partial tail amputation.
                              incision made around tail proximal to tail wound.
                               administered local anesthetic and performed
                              paritial amputation of tail ~5cm from end. three
                              simple interrupted sutures placed to close skin at
                              end of tail. procedure went well with minor
                              post-procedural hemorrhage. applied bandage during
                              recovery to minimize bleeding; removed bandage
                              before returning animal to cage. a: partial tail
                              amputation. p: continue treatment with tylenol per
                              veterinarian. continue to monitor.
CLIN 2009-12-18 08:20 Drug: c-60130 (acetaminophen (tylenol))
                      Amount: 1.0000
                                        mg
                                                   Route: oral
                                                                     Time: 13:30
CLIN 2009-12-18 08:20 Drug: c-60130 (acetaminophen (tylenol))
                      Amount: 1.0000
                                        mg
                                                   Route: oral
                                                                     Time: 8:20
CLIN 2009-12-18 09:30 Remark: s/o: recheck partial tail amputation. observed
                             dried blood with mild swelling on end of tail,
                              appears closed with sutures intact. animal
                              appears BARH and active, does not appear painful.
                             a: healing tail. p: continue treatment with
                              tylenol. continue to monitor.
CLIN 2009-12-19 08:15 Drug: c-60130 (acetaminophen (tylenol))
                      Amount: 1.0000
                                        mg
                                                   Route: oral
                                                                     Time:
CLIN 2009-12-19 13:50 Drug: c-60130 (acetaminophen (tylenol))
                      Amount: 3.0000
                                        mq
                                                  Route: oral
                                                                     Time:
CLIN 2009-12-20 08:03 Drug: c-60130 (acetaminophen (tylenol))
                     Amount: 1.0000
                                        mg
                                                  Route: oral
                                                                     Time: 13:55
CLIN 2009-12-20 08:03 Drug: c-60130 (acetaminophen (tylenol))
                     Amount: 1.0000
                                        mg
                                                   Route: oral
                                                                     Time: 8:03
CLIN 2009-12-21 09:30 Remark: s/o: recheck partial amputation of tail. tail is
                             healing, no swelling or erythema observed.
                             sutures still intact. animal appears BARH and
                             active. a: healing tail. animal shows no signs of
                             distress. p: continue to monitor.
CLIN 2009-12-22 10:00 Remark: s/o: Recheck amputation site: dry and intact, very
```

```
minimal swelling, BAR. a: Healing wnl. p: Monitor
                              for resolution.
 CLIN 2009-12-23 09:15 Remark: s/o: recheck of amputation site. tail appears dry
                              with sutures intact. animal appears BARH and
                              active. a: healing tail. p: continue to monitor
                              for resolution.
 CLIN 2009-12-28 09:00 Remark: s/o: Animal reported for swollen amputation site
                              on tail. The distal tip of the tail has a small
                              amount of granulation tissue present. Minimal
                              swelling is present. The wound appears to be
                              healing well and should resolve without
                              intervention. a: healing amputation site. p:
                              continue to monitor.
CLIN 2009-12-29 09:30 Remark: s/o: recheck partial tail amputation. end of tail
                              appears healed, distal tip has tiny area of
                              granulation tissue present. animal appears BARH
                              and active. a: healed amputation site. p: resolve
                              case.
                                HOUS 2010-01-07 11:15 Room:
                                         Cond: gmf Out: 00:00
     2010-01-13 09:00 Weight: 0.1790 kg Verified: n
CLIN 2010-02-01 07:27 Remark: diarrhea
CLIN 2010-02-01 09:15 Remark: s/o: reported for diarrhea.
                                                           cage reported for
                              diarrhea for 3 days prior. floor recently
                              cleaned, a few drops of diarrhea on floor under
                              cage. animal appears BARH and active. a:
                              diarrhea. p: continue to monitor for further
                              reports.
CLIN 2010-02-05 09:20 Remark: s/o: cage reported for diarrhea. observed this
                              animal defecating watery diarrhea at rounds.
                              animal appears BARH and active. a: diarrhea. p:
                              monitor for further reports.
CLIN 2010-02-06 08:31 Remark: diarrhea
CLIN 2010-02-09 08:16 Remark: diarrhea
CLIN 2010-02-09 12:30 Remark: s/o: Animal reported for diarrhea. Last report on
                              2/6/10. Cage was recently cleaned and contained
                              one pile of normal feces. Animal appeared BAR and
                              took treats. a: Unconfirmed. p: Monitor.
CLIN 2010-02-10 07:50 Remark: diarrhea
CLIN 2010-02-10 09:15 Remark: s/o: reported for diarrhea day 2. cage has been
                             reported in last week a few times, this animal has
                             been identified as source. floor recently
                             cleaned, no feces observed on floor under cage.
                             animal appears BARH and active. a: unable to
                             confirm diarrhea today but suspect this animal is
                             source. p: begin treatment with baytril per
                             veterinarian. continue to monitor.
CLIN 2010-02-10 11:15 Drug: c-d1507 (enrofloxacin (baytril))
                     Amount: 1.3500
                                        mg
                                                  Route: oral
                                                                     Time:
CLIN 2010-02-12 07:05 Drug: c-d1507 (enrofloxacin (baytril))
                     Amount: 1.3500
                                        mg
                                                  Route: oral
                                                                     Time:
CLIN 2010-02-13 07:25 Drug: c-d1507 (enrofloxacin (baytril))
                     Amount: 1.3500
                                        mq
                                                  Route: oral
                                                                     Time:
CLIN 2010-02-14 08:00 Drug: c-d1507 (enrofloxacin (baytril))
                     Amount: 1.3500
                                       mg
                                                  Route: oral
                                                                     Time:
WT
     2010-03-25 09:15 Weight: 0.2420 kg Verified: n
\mathtt{WT}
     2010-04-16 10:00 Weight: 0.2550 kg Verified: n
WT
     2010-05-13 12:10 Weight: 0.2670 kg Verified: n
     2010-05-19 10:15 Weight: 0.2710 kg Verified: n
CLIN 2010-05-19 10:45 Drug: c-d1507 (enrofloxacin (baytril))
                     Amount: 2.2500
                                        mg
                                                  Route: oral
                                                                     Time:
```

```
CLIN 2010-05-19 10:45 Remark: dyed right ear red.
CLIN 2010-05-19 11:00 Remark: s/o: Reports for bloody diarrhea continue for
                              cage, this animal identified as source of diarrhea
                              when weight obtained, trend of weight gain. a:
                              Source of diarrhea, appears to be compensating,
                              last treated 3 months ago and was effective. p:
                              Begin empiric antibiotic treatment, dye ear for
                              identification, monitor for response.
CLIN 2010-05-20 02:40 Drug: c-d1507 (enrofloxacin (baytril))
                      Amount: 2.2500
                                        mq
                                                   Route: oral
                                                                     Time:
CLIN 2010-05-21 07:40 Drug: c-d1507 (enrofloxacin (baytril))
                      Amount: 2.2500
                                        mg
                                                   Route: oral
                                                                     Time:
CLIN 2010-05-22 08:45 Drug: c-d1507 (enrofloxacin (baytril))
                      Amount: 2.2500
                                       mg
                                                   Route: oral
                                                                     Time:
CLIN 2010-05-23 07:48 Drug: c-d1507 (enrofloxacin (baytril))
                      Amount: 2.2500
                                       mg
                                                  Route: oral
                                                                     Time:
     2010-06-04 00:00 Lot: 424x
                                    Dilution:
                                                          Eye: 1 Reaction: 0 - 0 - 0
CLIN 2010-06-04 10:10 Drug: c-6a157 (ketamine hcl, vetalar)
                      Amount: 5.0000
                                        mg
                                                   Route: im
                                                                     Time:
CLIN 2010-06-04 10:10 Remark: sedated for tb test and pe; anesthesia recovery
                             prolonged/smooth
CLIN 2010-06-04 10:15 Drug: w-10227 (id transponder implant (microchip))
                      Amount:
                                                   Route:
CLIN 2010-06-04 10:15 Remark: microchip implanted
CLIN 2010-06-04 10:15 Remark: s/o: Sedated for PE and OS tb test: microchip
                             placed SQ between scapula, permanent teeth
                             erupting, good body condition, weight mildly
                             decreased, auscultation wnl. a: NSF on PE,
                             diarrhea appears to have resolved, change in
                             weight is mild and not significant. p: Monitor for
                             tb reaction.
    2010-06-04 10:20 Weight:
                              0.2610 kg Verified: n
```

MARMOSET CAGE WASHING RECORD

		 	O LEMECORY !	
Room #	•	**		

Year 2009 Cage #s: Date Washed Date Due Type of Toy #1 Initials Type of Toy #2 Confirm clean Date Initials nest box and perches placed in cage 29 201 2009 12 Aug 2009 mirross Pittale toys · × 5 Aug 2009 12 kug 2009 26 Aug 2009. Pollar Yours 26 Aug 2009 Wood tous 19 Ay 2009. 9 Sep. 2009. × Peg Toys Kladders 2 500-2009 9 Sept 2009 2354-2009 Tinde diamonds Villar tous 16 Sep Dece 23 Sep 2009 7 Oct Jeog 21 Oct 2009 Pice 30 511 2004 7 Oct. 2003 Mirrocs Tinole diamonds 15 oct 2009 210d. 2009 4 Hov. 2009 Per toys Piller toys 28 Ort OR 4 Hov. 2009 18 Hov. 2009 Tindle alamonds 12 Hov. 09 18 Nov 2 Dec Wood Toys 2 Dec. 2009 16 Dec. 2009 Kladders Mirrors \sim 11 Dec 09 16 Dec - 2009 30 Dec. 2009 Dice Orbits 26 Dec. 09 ≫ 30 Dec. 2009 13 Jan. 2010 Jingle diamonds

MARMOSET CAGE WASHING RECORD

Room #_

Year_2009

Cage #s:							
Date Washed	Date Due	Type of Toy #1	Initials	Type of Toy #2	Confirm clean	Date	Initials
			•		nest box and		HILLIAIS
					perches placed		
5 July 109	28 July 09	Dice		121 110 00	in cage		
B July 09	11 Aug 09	Jingle Diamond		Kladders	χ.	2150109	
1 108 2009.	25 Aug. 2009.	Pillar Tags.		wood Toys	×	-1 Aug 09	
5 Aug 2009	8 Sep. 2009.	Minors		Dice	×	18 Aug. 2009	
8 54 2009	22 Sep 2009.	Mimors Orbits	20.5 (0.9)	Kladders	<u>×</u>	1 Sept. 2009	
22562009 60t.2009.	6 oct 2009.	- linele diamond		Per	*	1550 2009	
20 Oct. 2009.	20 Oct . 2009	Wood Toys		Pillar Toys	· ·	15 Oct 2009	
3 Hov. 2009.	3 Hov. 2009 17 Nov. 2009	Drce		Lingle Mithon	×	28 Oct 00	
17NOV 2009	1 Dec. 2009	Orbits		Peg	X	11 Hov. 2008	T T
Dec 2009	15 Dec 2009	Wood Joys Jingle Dismands		Mirrors	X	24 NOV 09	·
15 Dec. 2009	29 Der 2009	Piller toys		Dice	*	9 Dec. 2009	T T-
29 Der 2008	12 Jan: 2010	Kladders		Mireis	· ×	22 Dec 2009	
12 jon 2010	26/2012010	June Damond					
V.		9/1000					
							7
		· ·	· · · · · · · · · · · · · · · · · · ·				
			· · · · · · · · · · · · · · · · · · ·				

From: Subject: Re: marm tb-testing Date: May 27, 2009 7:33:49 PM CDT To: Cc: Please adjust your records accordingly and place a copy of this email in the cagewash logbook. Thanks you. Regards, WNPRC On May 27, 2009, at 12:34 PM, I need the exemption for the Cage washing record. Thank you. Begin forwarded message: From: Date: May 4, 2009 2:44:05 PM CDT To: Buddy Capuano <capuano@primate.wisc.edu> Subject: marm tb-testing Hello, We have decided on the marmoset tb-testing schedule. Rooms will be tested on the day of cage-washing, catching the animals in the morning. I will be assisting the vet staff with everything else. The schedule is as follows: Monday, May 18th: and cages Tuesday, May 19th: cages Wednesday, May 20th: and cages and

Thursday, May 21st: cages Friday, May 22nd: Wednesday, May 27th: A cagewash exemption will be needed for room and cages in Thanks,

ENRICHMENT RECORD

____ROOM

	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	apples	13:10	شک	IIVIX IIIIII	DI TIMO CANTAIN	A)//	12:13
2	benonas	13:10	TV			All	12:05
3	grapeo	12:55	<u> </u>		Mazey Munches		12:55
4	Ernit loops	1230			1)		
5	green beans	14:30					
6	yogurt about	1215					
7	apple	1245					
8	beers	13:10			TV	411	11:20
9	General	13:05			Film coms	All	18:05.
10	920/20	12:40	(2)			AII	11:00
11	Juit loops	12:30					
12	green beans	12:55				, , , , , , , , , , , , , , , , , , , ,	- Strange - consenses
13	Ycant Lubes	1310	·····	/	Wood blocks	\$11	13:15
14	contelope	13:15		1	b		O-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T
15	Waterhelon	13:10			TV	A11	10:55
16	bienones	13:15					
17	großes	12:05			CD	All	13:45
18	fulat loops	13:20					
19	I preen beens	13:20					
20	Your Ding	1355	_				
21	opples	13:05	CD			AII	14:15
22	bosionas	12:55			TP Rolls	A11	12:55
23	grapes	13:30				Λ.,	
24	pears	13:15			TV	All	10:40
26	fluit loops	13:05					
27	Green Bears	13:35					
28	yound (use)	170(
29	Banana	1740			bollow 1 110	PII I	120 =
30	Baruna Barears	1332			holey balls	74	1332
31	KAN ENL 2	1 100					

• Food enrichment: fruit, vegetable, yogurt cup, etc.

Audio: radio, music tape/CD

Visual: TV/video tape, Christmas lights, etc.

Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suet feeder, ice block, paint roller, etc.

Other: Shampoo, bubbles, coconuts, etc.

TV Radu 4

ENRICHMENT RECORD

ROOM_

MONTH/YEAR OCHO GEC 2009

LII/I	EAR VO	000			KOOM _		
	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	arapes	1315			tv	all.	0320
2	fuit loops	12:00.	CD			Au	11:10
3	green beons	13:40					
4	yosut cube	1215					
5	apples	13:05	CD			Юu	12:15
6	borones	12:50			TV	AII	11:20
7	pears	13:10		·			
8	grapes	13: QO.			Foot balls	AII	13:20
9	Thuir Loops	1420					•
10	green beons	13:55					
11	yogurt oubes	1235					
12	apple	13:15			TV	211	11:35
13	bononos	12:48.		·	TV Bird cages	211	12:45
14	pears	13:20	CD	12:05		AII	
15	contaloupe	13:20			•		
16	fruit books	12:35					
17	green beons	14:15					
18	rogard cuber	1300					
19	peus	13:14	CD			AII	12:30
20	appies	13:00			TV	All	10:45
21	banana)	1310			TV cooles	all	12/0
22	grapes	13:25			,		
23	Freit Poops	13:10					
24	green beans	13:25					
25	Bosoniugurt cube	1205					
26	app/eo	13:30.			TV	all	11:34
27	/pears	13:40					
8	bononas	15:15			TP Rolls	211	15:15
29	grapes	13:20 (11:27			
30	Great loops	14:00.	·				
31	(som Borns	1215					

• Food enrichment: fruit, vegetable, yogurt cup, etc.

• Audio: radio, music tape/CD

• Visual: TV/video tape, Christmas lights, etc.

• Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suet feeder ice block, paint roller, etc.

Other: Shampoo, bubbles, coconuts, etc.

Radie 5

ENRICHMENT RECORD

Movember 2009 ROOM_

	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	yogurt curbe	(a) U					
2	pears	1325	CD	14.35			
3	bonones	13:15		deconstants	Bird coges	AII	13:15
4	apples	/3:10		<u></u>	TV	A11	11:00.
5	drapes	[335]					
6	fuit loops	13:15					
7	green beans	13:40		<u> </u>			
8	1celus	1075	40	1430			
9	HKVIES	1530	مل	J			
10	Dears	1400			Film cons	. A11	12:35
11	benenas	13:05			TV	AII	12:20
12	gropes	13:20					
13	fruit Loops	13:15					
14	green beans	13:25					
15	Gogust cooler	1210	***************************************				
16	grapes	13:35					
17	d pears	1325	. 14				
18	bananas	1425	TV	1330			
19	apples	1355	00	1320			
20	Honey Dew	1320	P	·	LAIDERT PROPER	all	13:41
21	peaks !	VB32			· ·	·	,
22	VOGENTCUBS	1305				- 1	
23	Apple	13-12	CD	0920			
24	Barana	1335			9TP	an 1	TH3C
25	Grape	1337			ブ リ	91/	0900
26	pears 1	1240					
27	Anut whirls	1308					
28	Print which years	1210					
29	green beans	1303					
30	Peus	14:09	Ø(D)	1307			
31							

Food enrichment: fruit, vegetable, yogurt cup, etc.Audio: radio, music tape/CD

• Visual: TV/video tape, Christmas lights, etc.

Visual: 1 V/Video tape, Christinas rights, etc.
 Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, stef feeder, ice block, paint roller, etc.

• Other: Shampoo, bubbles, coconuts, etc.

ENRICHMENT RECORD

MONTH/YEAR_

December 2009

_ROOM



		1			T *********	1	T
	PM				VISUAL, FORAGING, or		
	FOOD			Thursday of the same of the sa	OTHER		
	ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	ENRICHMENT	CAGE #s	INITIALS/TIME
1	apples	13:05		,	TV	AII	13.12
2	bononas	13.20					
3	grapes	13:00			Footballs	A11	13:00
4	Frvi+Loops	13107					
5	green beens	14:15					
6 ·	goguet inter	1210					
7	apples	12:40	CD	11:40		All	
8	bonones	13:10		domino domino.	Cup feeders	AII	13:10
9	onepes	12:45			TV	211	11:00
10	full loops	13:30					
11	bears	13:10					
12	green beens	12,40					
13	yequet	1304					
14	Contolop	1310	CD	12.05		411	
15	alables	12:55			TV	AII	13:15
16	bananas	1146			bird rages	all	1145
17	onabes	13:05			- 7		
18	Aut books	12:50					·
19	Oneen belons	13:50					
20	Vary object	1305					
21	bear	13:00	$C\mathfrak{D}$	12:10		All	
22	bonones	13:10					,
23	watermelon	13:05			TV	AII	13:15
24	grapes	13:00			Wood blocks	DII	12:05
25	apples	1305					,
26	green boons	13:35					
27	yogust ruby	1220					
28	apples	13:10	(D)	12200		ΔII	
29	bonomas	13:40			Cup feeders	MU	/3:40
30	grapes	13,25			75	AU	1209
31	bears	14:00			_		
	1			<u></u>		3	

• Food enrichment: fruit, vegetable, yogurt cup, etc.

Audio: radio, music tape/CD

• Visual: TV/video tape, Christmas lights, etc.

• Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suet feeder, ice block, paint roller, etc.

• Other: Shampoo, bubbles, coconuts, etc.

ENRICHMENT RECORD

2010 MONTH/YEAR_ 200214 ROOM VISUAL, FORAGING, or OTHER FOOD ENRICHMENT ENRICHMENT INITIALS/TIME AUDIO INITIALS/TIME CAGE #s INITIALS/TIME 13:20 3 1205 1455 AII CD 13:00 10:40 All 6 13:00 Ice cubes 7 All 13:15 TV 8 9 13:30 10 1270 ali 11 1330 33() 12 17:55 11:20 13 All 13:00 14 13:05 CD 13:10 14:00 16 17 1210 18 1220 AII 19 13:10 Bird capes 211 13:10 20 13:10 CD 12:50 21 10:00 AII 22 13:00 13:20 IZIS Footballs All 13:05 25 13:05 All 26 13:15 A11 (3) 27 12:55

• Food enrichment: fruit, vegetable, yogurt cup, etc.

13:15

12:55

1230

Audio: radio, music tape/CD

28

29

30

· Visual: TV/video tape, Christmas lights, etc.

• Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suet feeder, ice block, paint roller, etc.

• Other: Shampoo, bubbles, coconuts, etc.

Tactile 4

ENRICHMENT RECORD

		(/				Charles (Special	
	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	Apples	13:10	1		TP Rolls	All	13:10
2	Benons	13:05	CD	11:50		AIL	10
3	pears	13:10					
4	großes	13:10			TV	Au	10:30
5	fluit / ops	13:00	$\mathcal{C}\mathcal{D}$	lo: 40		AII	
6	Green beans	13:25			·		
7	VCC H WOODS	MBS					
8	Pears	13:10			Wood blocks	111	13:10
9	bononos	13:40					
10	opples	13:10	CD	11:55		All	
11	grapes	12:55					
. 12	Sunt loops	13:25					
13	Green beans	13:25					
14	GOOW GILES	1323					
15	a pole	(31)			cup feeders	all	1317
16	benones	13:00			tù	All	12:10.
17	melog	1342			CD	A-(1	1905
18	pears	1339					
19	Fruitloop	13857					
20	green beans	13:20					
21	legart cubes	1210					- Constant of the Constant of
22	pears	12:30			Forage Bourd	all	1145
23	bononos	13:00	<u>CD</u>	u.ls	,	AII	
24	Apples	13:50			TV	AII	11:30
25	grapes	13:15					
26	fruit loops	13:15	<u> </u>				
27	green beau	13,25					
28	yogur (nbi)	1210					
29							
30							
31							
AtViFc	ood enrichment: fruit, adio: radio, music tape sual: TV/video tape, (raging enrichment: fo her: Shampoo, bubbl	e/CD Christmas lights, oraging board, pu	etc. zzle feeder,	football, corn fe	Pedleder, suet feeder fig	block, pai	nt roller, etc.
	v					•	

ENRICHMENT RECORD

MONTH/YEAR

March 2010

_ROOM

II/ I	EAR	011 20			ROUM _	-0.24	
	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	bananas	1220			mazey	-all	1320
2	200/2	1320	radio	IIIS	(1000	
3	chrape!	1736					
4	news	1921			N	call	Cors
5	trut (more)	UPCI					
6	went can	n:on	2				
7	Paveen beans	12-15					
8	bananas	1370					
9	arants	(215)			ice cubs	all	פוכו
10	bears	13:00	C.D	10,80		All	
11	opples	13:30			TV	AH	14:40
12	fruit loops	13,00					
13	green beans	13:00					
14	VOSENR+	17.10			ħ/		
15	bananas	1720			holoy books	al(1320
16	apples	1705	cd	1315	. (
17	peurs	1705	:				
18	Grape	1326			T		•
19	Ernet 1000	1200			70	all	1144
20	vicgiei	1710					
21	100, 4rt	1210					;
22	Baranas	1775		,	bird care	ai (1335
23	melon	1735 to	rd				
24	Alexos.	1720	col	1120			
25	rnelian.	1376	ì		TU	all	1400
26	frut loop	1335					
27	ueggiej	1210					
28	jogurt cutar	(2005					· · · · · · · · · · · · · · · · · · ·
29	Pape	1400			Truit cup	all	140
30	bananas	Dae					
	es (abe)	030			'TV	an 1	0925

• Food enrichment: fruit, vegetable, yogurt cup, etc.

• Audio: radio, music tape/CD

• Visual: TV/video tape, Christmas lights, etc.

· Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suet feeder, ice block, paint roller, etc.

• Other: Shampoo, bubbles, coconuts, etc.

Padio 4

ENRICHMENT RECORD

	\					-	
	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	ocars	IMS	1d	21/51			
2	Emil loops	1270					
3	Mescies	1270					
4	yogust cuba	1215					
5	grapes	1310			birdcapes	1911	1310
6	baronas	1705			71	all	710
7	Meron	1318	CD	1405			
8	pews	1720					
9	Enuit loops	1220					
10	Neggres	1225	-				
11	You will bed	1835	•				
12	bankonw	1720			film cans	all	1220
13	apple	1420			7	a s	1180
14	pears	1310			ael	arl	1419
15	grape(1330					*
16	Ernil loops	1705					
17	green been	13:30					
18	yogurt corter	1731					
19	Bananas	1315			Houtballs	all	1315
20	apples -	1305	ČD.	1115	·		
21	pears	1715			でし	al1	1045
22	Grape	1312					
23	Fruit loops	1710					
24	green beans	12:55					
25	yogut rubes	1275					Anterotion
26	bananas	1720			hp rolls	all	(720
27	apple/	1215	C.D	1402			
28	unternolon	1730					
29	pears	1720					
30	-tmit loop	1770			t J	all	1270
31							

• Food enrichment: fruit, vegetable, yogurt cup, etc.

Audio: radio, music tape/CD

Visual: TV/video tape, Christmas lights, etc.

Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suel feeder, ice block, paint roller, etc.

Other: Shampoo, bubbles, coconuts, etc.

ENRICHMENT RECORD

MONTH/YEAR MOY 200 ROOM

	1						
	PM FOOD ENRICHMENT	INITIALS/TIME	AUDIO	INITIALS/TIME	VISUAL, FORAGING, or OTHER ENRICHMENT	CAGE #s	INITIALS/TIME
1	Veogles	1220	nove and the Sente Sente County (1995) (270)				
2	your cibes	1211					
3	banances	1230					
4	Under melon) 13	0				
5	Angles	1300	CD	1130)		
6	nelong	UMI			TV	211	1340
7	-Frut lung	1917					
8	green beans	2:50					
9 -	Yigurt cubis	1220					
10	izang nas	1400	Radio	408	WOOKBlack	ALL	1408
11	Apples	1420	G .	1			
12	Gaze	1310	_CD_	1140	TV	ALL	1538
13	Melan	1345			3		
14	FRUITLOOP	1324					
15	green beans	13:30			,		
16	J-70 CMPC/	الاصا	-				
	apples	1270				()	2()
18	pear	1241.	1	./>	Corapl	a [-]	1250
19	baranas		<u>ed</u>	1180			
20	Enit loop	1750			TU	all	1005
21	Banana !	1305	_				
22	10 mathers	133			5/2	\sim 0	792A
24	115pos				Diamipro		
25	TTO LE	1731 1431			Billoga	A	143/
26	Jan ana	1431 1403	(1)	1145	Bird Cogn		1-101
27	fruit (opes	1220					
28	of national	1000					
29	green beans	13:35			1		
30	(1)	1305					
	gagnet andy	AND THE PARTY OF T	c·d	1221			

- Food enrichment: fruit, vegetable, yogurt cup, etc.
- Audio: radio, music tape/CD
- Visual: TV/video tape, Christmas lights, etc.
- Foraging enrichment: foraging board, puzzle feeder, football, corn feeder, suet feeder, ice block, paint roller, etc.
- Other: Shampoo, bubbles, coconuts, etc.