AD

Award Number: DAMD17-01-1-0821

TITLE: Carcinogenicity and Immnotoxicity of Embedded Depleted Uranium and Heavy-Metal Tungsten Alloy in Rodents

PRINCIPAL INVESTIGATOR: Alexandra C. Miller, Ph.D. John F. Kalinich, Ph.D. David E. McClain, Ph.D.

CONTRACTING ORGANIZATION: Henry M. Jackson Foundation for the Advancement of Military Medicine Rockville, Maryland 20852

REPORT DATE: October 2002

TYPE OF REPORT: Annual

- PREPARED FOR: U.S. Army Medical Research and Materiel Command Fort Detrick, Maryland 21702-5012
- DISTRIBUTION STATEMENT: Approved for Public Release; Distribution Unlimited

The views, opinions and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy or decision unless so designated by other documentation.

20030203 076

REPORT I	DOCUMENTATION P	AGE	. 0	Form Approved MB No_074-0188
Public reporting burden for this collection of infor the data needed, and completing and reviewing reducing this burden to Washington Headquarte	mation is estimated to average 1 hour per response this collection of information. Send comments rega rs Services, Directorate for Information Operations a Desire (2010, 1000)	, including the time for reviewing ins rding this burden estimate or any oth and Reports, 1215 Jefferson Davis H	tructions, searching ex ler aspect of this collec lighway, Suite 1204, Ar	isting data sources, gathering and maintaining tion of information, including suggestions for lington, VA 22202-4302, and to the Office of
1. AGENCY USE ONLY (Leave blan	hk) 2. REPORT DATE	3. REPORT TYPE AND	DATES COVERE	D 20 (12)
4. TITLE AND SUBTITLE Carcinogenicity and Immnotoxi Tungsten Alloy in Rodents	city of Embedded Depleted Urania	Im and Heavy-Metal	5. FUNDING N DAMD17-01	UMBERS -1-0821
6.AUTHOR(S) Alexandra C. Mille John F. Kalinich, David E. McClain,	r, Ph.D. Ph.D. Ph.D.			
7. PERFORMING ORGANIZATION	NAME(S) AND ADDRESS(ES)		8. PERFORMIN REPORT NU	G ORGANIZATION MBER
Henry M. Jackson F Advancement of M Rockville, Marylan E-Mail: millera@frri	Coundation for the Military Medicine d 20852 .usuhs.mil			
9. SPONSORING / MONITORING /	AGENCY NAME(S) AND ADDRESS(E	S)	10. SPONSORI AGENCY R	NG / MONITORING EPORT NUMBER
U.S. Army Medical Rese Fort Detrick, Maryland	earch and Materiel Comm. 1 21702-5012	and		
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION / AVAILABILI	TY STATEMENT			12b. DISTRIBUTION CODE
Approved for Public Re	elease; Distribution Un	limited		
13. ABSTRACT (Maximum 200 W This study investigat of depleted uranium (carcinogenicity and in hypothesize that long normal immune function characterized by both foreign-body carcinoge this hypothesis, male HMTA. Responses in the carcinogen, nickel, or assess tissue metal co assess cell-mediated, of the project after to systems have been esta	ords) es the carcinogenic and DU) and a heavy-metal t mmunotoxicity are corre -term chronic exposure n that will eventually tumor formation at the enesis) and at distant Fischer 344 rats are s ese rats are compared w r an inert metal, tanta ontent, mutagenicity, and humoral, and innate imu- the first year of work. ablished and standardize cained, and over 300 rat	immunotoxic pot ungsten alloy (H lated with tissu to embedded DU a result in a carc fragment implan tissue sites ("t urgically implan ith those from ra lum. At selected nd genotoxicity a nunity. This repo Year one milesto ed, implant pelle	ential of MTA) to de e-metal co nd HMTA in inogenic r tation sit rue" carci ted with p ats implan times aft as well as ort summar: ones are me ets and oth e pellet in	embedded fragments termine if ntent. We itiates changes in esponse e (solid-state or nogenesis). To test ellets of DU or ted with a known er implantation, we perform tests to izes accomplishments et: assays and other her materials mplantation surgery.
14. SUBJECT TERMS depleted uranium, heav	/y-metal tungsten alloy	, carconogenicity	Υ,	15. NUMBER OF PAGES 17
immunotoxicity, embedo	led fragments			16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIF OF ABSTRACT Unclassifi	ICATION	20. LIMITATION OF ABSTRACT
NSN 7540-01-280-5500	L		Stan	dard Form 298 (Rev. 2-89) ibed by ANSI Std. Z39-18

Table of Contents

|.

•

Cover	1
SF 298	2
Introduction	4
Body	5
Key Research Accomplishments	7
Reportable Outcomes	7
Conclusions	7
References	7
Appendices	8

INTRODUCTION

Depleted uranium (DU) and heavy metal tungsten alloys (HMTA) are components of battlefield munitions. DU was heavily used in the Persian Gulf War; HMTA are currently in use in the form of the so-called "green bullet" and are being tested as surrogate metals for DU in future anti-armor munitions. There is little information regarding the potential long-term health effects of exposure to these compounds, especially in the case of embedded shrapnel injuries. Two long-term health concerns are the carcinogenic potential of embedded DU and HMTA and the effect of the metals on the immune system. This study is designed to assess the carcinogenic and immunotoxic potential of DU and HMTA using the Fisher 344 rat model and standard National Toxicology protocols for such studies. Responses to the test metals are being compared to responses to tantalum, a biologically inert metal that serves as a negative control and nickel, a know heavy metal toxin and carcinogen that serves as a positive control. This research addresses the DOD effort to understand the potential health risks associated with DU and HMTA exposure in order to develop appropriate medical treatment protocols for personnel wounded by fragments of these metals.

Statement of Work

This research is an assessment of the immunotoxic and carcinogenic potential of embedded fragments of DU and HMTA in laboratory rats. Responses to these metals are compared to the biologically inert metal, tantalum, and the carcinogen and heavy metal toxin, nickel. For these experiments, rats are implanted with tantalum pellets alone (metal control group), a mixture of DU and tantalum pellets (low DU group), DU pellets alone (high DU group), a mixture of HMTA and tantalum pellets (low HMTA group), or HMTA pellets alone (high HMTA group). There is also a non-surgical control group and a positive carcinogenesis control group implanted with nickel pellets. Animals will be euthanized and various analyses performed 1, 3, 6, 12, 18, and 24 months after implantation. Analyses include histopathological examination and metal determinations as well as assessments of mutagenicity and cytogenicity. A battery of immunological tests designed to assess both humoral and cell-mediated immunity, as well as the innate immune response, will be conducted at 1, 3, 6, and 12 months. This fouryear study has the following milestones.

Year 1

- implant 24 month animals
- implant 18 month animals
- implant 3 month animals
- assess immune system function of 3 month animals
- implant 6 month animals

Year 2

- compile immunological data on 3 month animals
- necropsy, histopathology, mutagenicity, cytogenicity, and immune system function assessment of 6 month animals
- implant 12 month animals
- necropsy, histopathology, mutagenicity, cytogenicity, and immune system function assessment of 18 month animals
- compile experimental data on 6 month animals

Year 3

- compile experimental data on 18 month animals
- necropsy, histopathology, mutagenicity, cytogenicity, and immune system function assessment of 24 month animals
- necropsy, histopathology, mutagenicity, cytogenicity, and immune system function assessment of 12 month animals
- implant 1 month animals
- start compilation of experimental data on 24 month animals

Year 4

- finish compilation of experimental data on 24 month animals
- compile experimental data on 12 month animals

- assess immune system function of 1 month animals
- compile immunological data on 1 month animals
- analyze all data
- provide final report

Progress to Date

This report summarizes accomplishments for the first year of this four-year study. The project was delayed from starting for 2-3 months as a result of two procurement problems: one with tungsten alloy pellets and the other with the NTP2000 diet required for our studies. The tungsten pellet procurement problem arose because of our decision to choose a different vendor than originally planned. The change, however, allowed us to obtain superior pellets at less cost, but it also delayed our receiving them. Additional time was lost because of arranging the contract required to obtain the NTP-2000 rat chow, a custom-order commodity.

The delays mean that we are just now undertaking the 3-month implantation surgeries, and the 3-month immune assessments, both of which are first year milestones. However, because we are adjusting future schedules to make up the lost time, we expect to meet or exceed all of our current second year and later milestones. We therefore are not requesting a change in our future milestones.

Accounting for the initial delays, the project is otherwise proceeding as planned. During this year we successfully completed a number of important steps required for the project to proceed. Our first step was to design a detailed calendar of events to guide us for the entire project. This day-by-day four-year schedule includes dates for all routine animal monitoring procedures, pellet implantation surgeries, animal euthanasia, assays of recovered tissues, and histological examinations. The first year schedule is attached as Appendix 1. We also designed and established a new animal surgery facility specifically for this project. We tested the facility by performing a series of sham pellet implantation surgeries on rats. The surgeries allowed us to standardize a new rat anesthesia system, improved surgical closure techniques, and new approaches for post-operative pain alleviation and prevention of infection. We tested various animal husbandry requirements recently introduced into our institute. We also tested a variety of novel systems to identify the individual rats involved in the study, deciding ultimately on traditional ear tagging.

The first delivery of rats for the studies was received in late February 2002, and we began pellet implantation surgeries in March 2002. With periodic rat deliveries since then, we had by the first anniversary of the project (mid September 2002), received approximately 300 rats into the study (of the 675 that will ultimately be required). Most of the rats that we have received have undergone pellet implantation surgery, with others serving as sham-surgical controls, non-surgical controls, and test and back-up animals. The pellet-implanted rats received various numbers and combinations of metal pellets as dictated by our protocols and timelines. For the DU and HMTA carcinogenicity part of the project, we implanted the 6-, 12-, and 24-month tantalum control groups (36 rats total), the 6-, 12-, and 24-month high DU groups (36 rats total), the 6-, 12-, and 24-month high DU groups (36 rats total), the 6-, 12-, and 24-month high tungsten alloy groups (36 rats total), and the 6-, 12-, and 24-month nickel pellet groups (36 rats total). For the DU and HMTA immunotoxicity part of the project, we completed the 6- and 12-month tantalum control group (10 rats), the 12-month low DU group (10 rats), and the 12-month high DU group (10 rats).

All rats have been closely monitored from the time they arrived at the Institute. Monitoring includes weekly body weight measurements, routine handling of the animals to reduce stress during manipulations, and basic assessments of health. We have experienced no losses of animals because of surgery or post-surgical complications.

In parallel with the animal surgeries, we have initiated testing and standardization of our inductively coupled plasma mass spectrometer (ICPMS) instrument for the various metal measurements required for this study. Metals to be measured are uranium (including constituent uranium isotopes), tantalum, tungsten, nickel, and cobalt. We have prior, extensive experience with uranium measurements. Sensitive measurement of metal distributions to tissues is an integral part of validating any abnormalities that we might see in the pellet-implanted rats.

To summarize, even though the planned initiation of our experiments was delayed by several months, the project is proceeding as planned. We expect that the lost months will be made up by the end of year two. Experimental methods to be used have been tested and standardized. We have encountered no experimental problems to date that require modification of our original plans and goals.

KEY RESEARCH ACCOMPLISHMENTS

Our accomplishment for the first year is initiating the project. The study will not begin to produce any reportable experimental results until the second and third year of the project.

REPORTABLE OUTCOMES

None to date

CONCLUSIONS

None to date. This report summarizes the first year of the project. During this period, we have been involved primarily in starting experiments that will begin generating results beginning the second year of the project.

REFERENCES

None

APPENDICES

•

•

Appendix 1: Detailed Project Schedule for Year One (Attached)



#3T, 4T, 5T, & 61	<u>16</u> F344s arrive for NS	
		10/10/02

	Saturday	2		16	23	
	FRIDAY	1 Order Harlan Fischer 344s for NS, TC, & DL groups	œ	15	22 Order Harlan Fischer 344s for DH & WL groups	
2002	THURSDAY		7 Implant #3T and #4T	14. Remind Mike Morris about NTP-2000 rat chow	21	28 Euthanize Training Rats #9T & 10T
RUARY 2	WEDNESDAY	×.	6 Get Buprenex and isoflurane from USUHS pharmacy	13	20 Implant 5 training rats: #8T, 9T, 10T, 1T, & 2T	27
FEB	TUESDAY		5 See Betty Lou about DU Rad Refresher for VSD & marking VSD animal room 2513	12 Implant #5T, 6T, & 7T	19	26 Euthanize Training Rats #1T, 2T, 7T, & 8T
	MONDAY		4 Test anesthesia machine with 2 rats: #1T and #2T	£		25 Euthanize Training Rats #3T, 4T, 5T, & 6T <u>16</u> F344s arrive for NS Group
	Sunday					24

(9

Appendix I: Detailed Project Schedule for Year One Miller: DAMD17-01-1-0821

		Z	ARCH 20	02		
inday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
					7-	
	4 14 for TC group	د	ω	7 Determine weekly food scoop size per rat/cage (1 6 oz/150 g scoop per rat)	ω	
	11	12	13	14	15	16
Ċ.	Ear Tag #001-016 NS Group [24M-01-NS to 24M-16-NS] 16 for TC/DL group		Order Harlan Fischer 344s for WH & NH groups Prep packs for TC group	Weekly Body Weights (16) Clean all ear tags Mike Morris - NTP-2000	Prep forms for TC group	
	Check animals	Check animals	Check animats	Check animals	Check animals	
	18 ▶Implant 5 TCs #017-021 [24M-01-TC to 24M-05-TC]	19 ▶Implant 5 TCs #022-026 [24M-06-TC to 24M-10-TC] 18 for DL/DH group	20 ▶Implant 4 TCs #027-030 [24M-11-TC to 24M-14-TC]	21 Weekly Body Weights (30) Clean all ear tags	22 Prep forms for DL group	<mark>8</mark>
	Check animals	Prep packs for TC group Check animals	Prep packs for TC/DL group Check animals	Check animals	Check animals	
	25	26	27	28	29	30
	 Implant 2 TCs #031-032 [24M-15-TC & 24M-16-TC] Implant <u>3</u> DLs #033-035 	▶Implant <u>6</u> DLs #036-041 [24M-04-DL to 24M-09-DL] <u>16</u> for WL group	▶Implant 5 DLs #042-046 [24M-10-DL to 24M-14-DL]	Weekly Body Weights (46) Clean all ear tags	Prep forms for DH group	
31	[24M-01-DL to 24M-03-DL] Check animals	Prep packs for DL group Check animals	Prep packs for DL/DH group Check animals	Check animals	Check animals	

•

•

•

۰.

•

	29 Pair 081/082 & 083/084
and the second second second	28

		A	PRIL 200	2		
Sunday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
	1 ►lmplant 2 DI s #047-048	2	3	4	2	6
	[24M-15-DL & 24M-16-DL]	▶Implant <u>6</u> DHs #053-058	▶Implant <u>§</u> DHs #059-064	· Weekly Body Weights (64)	Prep forms for WL group	
	▶Implant	[24M-05-DH to 24M-10-DH]	[24M-11-DH to 24M-16-DH]	Clean all ear tags	Count HMTA & Ta pellets	
	[24M-01-DH to 24M-04-DH]			Cage cards for WL group	Update subject info sheets	
	16 for WH group		Prep packs for WL group		-	
	Pair 017/018 & 019/020	Pair 021/022, 023/024, & 0250/26	Pair 027/028 & 029/030	Check animals	Check animals	A WAY AND
1878 - 12 12 - 12 - 12 - 12 - 12 - 12 - 12 -	8	6	10	11	12	13 - 51 - 52
	▶implant <u>5</u> WLs #065-069	▶Implant 6 WLs #070-075	▶implant <u>5</u> WLs #076-080	Weekly Body Weights (80)	Order 70 F344s for 12M Group	
	[24M-01-WL to 24M-05-WL]	[24M-06-WL to 24M-11-WL]	[24M-12-WL to 24M-16-WL]	Clean all ear tags	Prep forms for WH group	
				Cage cards for WH group	Count HMTA & Ta pellets	
	<u>16</u> for NH group		Prep packs for WH group		Update subject info sheets	
	Pair 031/032 & 033/034	Pair 035/036, 037/038, & 039/040	Pair 041/042, 043/044, & 045/046	Check animals	Check animats	
14	15	16	17	18	19	20
	Vinning E 1811- 4004 005	Manufaut 6 Milla #086 004		1000 - 111 - 111 - 111 - 111 - 111		
				Weekly Body Weights (96)	Prep forms for NH group	
		[241M-UG-VVH 10 241M-11-VVH]	24M-12-WH 10 24M-16-WH		Count Nickel pellets	
			Bron nacka for NH current	Cage cards for NH group	Update subject into sheets	
	Pair 047/048, 049/050, & 051/052	Pair 053/054, 055/056, & 057/058	Prep packs for NH group Pair 059/060, 061/062, & 063/064	Check animals	Check animals	
21 +	22	23	24	25	26	27
		701-201 # 201 - 201 - 102-101	TIT POINT 2 NHS #100-112	Weekly Body Weights (112)		
				Clean all ear lags	Update subject info sheets	
	Dair Matiwad & Cortholo	Dair ARGA70 071/072 & 073/074	Doir 075/076 077/078 B 076/080	Chook animala	Change stands	
					Crieck animais	
20 20 20 20 20 20 20 20 20 20 20 20 20 2	29 Pair 081/082 & 083/084	30 Pair 085/086, 087/088, & 089/090				
Table of the second sec						

•

.

.

.

	Schedule.xls
20/01/01	2002 Monthly

			MAY 200	N		
Sunday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
			L	2 Weekly Body Welghts (112)	3	4
				Clean all ear tags		
			Pair 91/92, 93/94, & 95/96	Check animals	Check animals	
5	G	2	œ	6	10	11 THE PLAN
ţ				Weekly Body Weights (112)		
				Clean all ear tags		
	Pair 97/98 & 99/100	² air 101/102, 103/104 & 105/106	Pair 107/108, 109/110 & 111/112	Check animals	Check animals	
12	13	14	15	16	17	18
	<u>10</u> in for 12M/M NS group		Weekly Body Weights (112) Clean all ear tags			
)			
	Check animals	Check animals	Check animals	Check animals	Check animals	
19	20	21	22	23	24	25
	15 in for 12M/M TC/DL group			Weekly Body Weights (112)	Prep forms for NS group	
			Mike Morris - NTP-2000	Clean all ear tags	Count Ta pellets Prep subject info sheets	
	Check animals	Check animals	Check animals	Check animals	Check animals	
26		28	29	30	31	
		ar Tag #113-122 12M/M NS		Weekly Body Weights (122)	Prep forms for TC/DL groups	
		[12M-01-NS to 12M-10-NS]		Clean all ear tags Prep packs for TC/DL oroup	Count Ta & DU pellets Undate subject info sheets	
		15 in for 12M/M DL/DH group				
		Check animals	Check animals	Check animals	Check animals	

	Saturday	8.000	C		15		444 1944 1945 1947 1947 1947 1947 1947 1947 1947 1947	22			29		
	FRIDAY	7	Prep forms for DL/DH groups Count Ta & DU peliets	Update subject info sheets	14	Prep forms for WLWH groups Count Ta & HMTA pellets	Update subject info sheets Check animals	21	Prep forms for WH/NH groups Count Ta & DU pellets Update subject info sheets	Check animals	28 Form 38s for <u>70</u> F344s	needed for 6M/M group in August Update subject Info sheets	Check animals
2	THURSDAY	9	Weekly Body Weights (137) Clean all ear tags	Prep packs for DL/DH group Check animals	13	Weekly Body Weights (152) Clean all ear tags	Prep packs for WL/WH group Check animals	20	Weekly Body Weights (167) Clean all ear tags Mike Morris - NTP-2000	Prep packs for WH/NH group Check animals	27	Weekly Body Weights (182) Clean all ear tags	Check animals
UNE 200	WEDNESDAY	5	Fimplant 5 DLs #133-137 [12M-01-DL to 12M-05-DL]	Check animals	12	▶impiant 5 DHs #148-152 [12M-06-DH to 12M-10-DH]	Check animals	19	Implant 5 WHs #163-167 [12M-01-WH to 12M-05-WH]	Pair 133/134 & 135/136	26	Implant 5 NHs #178-182 [12M-06-NH to 12M-10-NH]	² air 147/148, 149/150 & 151/152
	TUESDAY	4	▶Implant 5 TCs #128-132 [12M-06-TC to 12M-10-TC]	Check animals	11	Implant 5 DHs #143-147 [12M-01-DH to 12M-05-DH]	Check animals	18	Implant 5 WLs #158-162 [12M-06-WL to 12M-10-WL]	2air 127/128, 129/130 & 131/132	25	Implant 5 NHs #173-177 [12M-01-NH to 12M-05-NH]	Pair 143/144 & 145/146
	MONDAY	e	▶ Implant 5 TCs #123-127 [12M-01-TC to 12M-05-TC]	15 in for 12M/M WL/WH group Check animals	10	Fimplant 5 DLs #138-142 [12M-06-DL to 12M-10-DL]	15 in for 12M/M WH/NH group Check animals	17	▶Implant 5 WLs #153-157 [12M-01-WL to 12M-05-WL]	Pair 123/124 & 125/126	24	Implant 5 WHs #168-172 [12M-06-WH to 12M-10-WH]	² air 137/138, 139/140 & 141/142
	Sunday,	2			9.000			16, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,			23		XX 30 1

•

.

. .. •. . •

•

10/10/02 2002 Monthly Schedule.xls

Saturday 260 Check animals Check animals Check animals Check animals FRIDAY 12 19 26 Weekly Body Weights (182) Weekly Body Weights (182) Weekly Body Weights (182) THURSDAY Clean all ear tags Clean all ear tags Clean all ear tags Check animals Check animals Check animals **JULY 2002** 18 25 7 Pair 177/178, 179/180 & 181/182 Weekly Body Weights (182) Mike Morris - NTP-2000 WEDNESDAY Pair 163/164 & 165/166 Clean all ear tags Check animals Check animals Check animals 10 1 24 31 Pair 157/158, 159/160 & 161/162 Order <u>85</u> F344s for 6M/M & 12M/K Groups Pair 173/174 & 175/176 TUESDAY Check animals Check animals Check animals 16 23 30 თ 2 Pair 167/168, 169/170 & 171/172 Pair 153/154 & 155/156 MONDAY Check animals Check animals Check animals 10/10/02 2002 Monthly Schedule.xls 29 22 ω Sunday 28

		AU	GUST 20	02		
Sunday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
					2	3.47
				Weekly Body Weights (182)		
				Clean all ear tags		
				Check animals	Check animals	
4 Same	2	6	7	8	6	10
	<u>10</u> in for 6M/M NS group			Weekly Body Weights (182)		
.	,			Clean all ear tags		
К Р	Check animals	Check animals	Check animals	Check animals	Check animals	
11	10	12	14	15		17
	7	2	<u>t</u>	2	2	
	Order <u>85</u> F344s for		Mike Morris - NTP-2000	Weekly Body Weights (182)		
	12M/K & 6M/K Groups			Clean all ear tags		
	15 in for 6M/M TC/DL group					
	Check animals	Check animals	Check animals	Check animals	Check animals	
1.8	19	20	21	22	23	24
		Ear Tag #183-192 6M/M NS		Weekly Body Weights (192)	Pren forms for TC/DL grouns	
		[6M-01-NS to 6M-10-NS]		Clean all ear tags	Count Ta & DU pellets	
					Update subject info sheets	
	Check animals	Check animals	Check animals	Check animals	Check animals	
25	26	27	28	29	30	31
	▶Implant 5 TCs #193-197	▶lmplant 5 TCs #198-202	▶implant 5 DLs #203-207	Weeklv Bodv Weights (207)	Prep forms for DL/DH groups Count Ta & DU pellets	
	[6M-01-TC to 6M-05-TC]	[6M-06-TC to 6M-10-TC]	[6M-01-DL to 6M-05-DL]	Clean all ear tags	Update subject info sheets	
	15 in for 6M/M DH/WL group				⊐#088 Euthanized	
	Check animals	Check animals	Check animals	Check animals	Check animals	

.

		SEPT	EMBER	2002		
Sunday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
		3 ▶Implant 5 DLs #208-212 I6M-06-DL to 6M-10-DL]	4 ▶implant 5 DHs #213-217 [6M-01-DH to 6M-05-DH]	5 Weekly Body Weights (217) Clean all ear taos	6 Prep forms for DH/WL groups Count Ta. DU & HMTA pellets	
		10 in for 6M/M WH group 10 in for 12M/K NS group	Order ov r3445 for 18M Group Check animals	⊐# 082, 089 & 096 Euthanized Check animals	Update subject info sheets Check animals	
8 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	6	10	11	12	13	14
	▶Implant 5 DHs #218-222 I6M-06-DH to 6M-10-DH1	Fimplant 5 WLs #223-227 f6M-01-WL to 6M-05-WL]	▶Implant 5 WLs #228-232 f6M-06-WL to 6M-10-WL1	Weekly Body Weights (232) Clean all ear tags	Prep forms for WH/NS groups Count HMTA nellets	11
	<u>10</u> in for 6M/M NH group <u>5</u> in for 12M/K TC group Dair 102/10/ 2, 105/106	Dair 107/108 100/200 8 201/202		⇔oten en en en en es ## 076, 083 & 085 Euthanized Check animals	Update subject info sheets Check animals	
15	16	17	18	19	20	21
	▶Implant 5 WHs #233-237 [6M-01-WH to 6M-05-WH]	Implant 5 WHs #238-242 [6M-06-WH to 6M-10-WH]	Ear Tag #253-262 NS Group [12M-11-NS to 12M-20-NS]	Weekly Body Weights (252) Clean all ear tags	Prep forms for NH/TC groups Count Ta & Ni pellets	
	10 in for 12M/K TC/DL group 10 in for 6M/K NS group		±# 084 & 093 Euthanized	Mike Morris - NTP-2000 ⊐# 067, 069 & 071 Euthanized	Update subject info sheets ⊐## 086, 090 & 092 Euthanized	
22	23	24	25	CINECK ATTITIAIS		28
	 Implant 5 NHs #243-247 [6M-01-NH to 6M-05-NH] 10 In for 12M/K DL/DH group 	►implant 5 NHs #248-252 [6M-06-NH to 6M-10-NH]	▶implant 5 TCs #263-267 [12M-11-TC to 12M-15-TC]	Weekly Body Weights (267) Clean all ear tags	Prep forms for TC/DL/NS groups Count Ta & DU pellets	
	<u>5</u> in for 6M/K TC group ⇒# 070 Euthanized Pair 217/218, 219/220 & 221/222	⊐# 065 & 091 Euthanized Pair 223/224 & 225/226	⊐## 094 & 095 Euthanized Pair 227/228, 229/230 & 231/232	Check animals	Update subject info sheets Check animals	
29	30					
	►Implant 5 TCs #268-272 [12M-16-TC to 12M-20-TC]					
	5 In for 12M/K DH group 5 In for 6M/K TC group					
	±# 072 Euthanized Pair 233/234 & 235/236					

••

•

10/10/02 2002 Monthly Schedule.xls

Sunday	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	Saturday
		L	2	3	4	5
		Implant 5 DLs #273-277 [12M-11-DL to 12M-15-DL]	Ear Tag #383-392 6M/K NS [6M-11-NS to 6M-20-NS]	Weekly Body Weights (287) Clean all ear tags	Prep forms for TC/DL/DH groups Count Ta & DU pellets Uodate sublect info sheets	
		Pair 237/238. 239/240 & 241/242	⊐#108 Euthanized Check animals	च# 081 & 087 Euthanized Check animals	Check animals	
6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2	æ	6	10	11	12
	▶Implant 5 DLs #278-282	▶Implant 5 DHs #283-287	▶Implant 5 TCs #393-397	Weekly Body Weights (302)	Prep forms for TC/DH groups	
	[12M-10-UL TO 12M-2U-UL]			clean all ear tags	Update subject info sheets	
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 in for 6M/K DL group	Dair 247/248 240/250 & 251/252	Dair 763/764 & 765/766	⊐#098 & 103 Euthanized Check animals	at#075 & 080 Euthanized Check animals	
13		15	16	17	18	19
		▶Implant 5 DHs #288-292				
		[12M-16-DH to 12M-20-DH]	▶Implant 5 TCs #398-402	Weekly Body Weights (312)	Prep forms for WL/DL groups	
		10 in for 18M NS group		Viean all ear tags Mike Morris - NTP-2000	Lount 1a, DU & HM I A pellets	
		5 in for 6M/K DL group				
A PATRICE AND A		Pair 267/268, 269/270 & 271/272	Pair 273/274 & 275/276	Check animals	Check animals	
20 112 1	21	22	23	24	25	26
	▶Implant 5 WLs #293-297	▶Implant 5 WLs #298-302	▶Implant 5 DLs #403-407	Weekly Body Weights (327)	Prep forms for WH/DL/NS groups	
	[12M-11-WL to 12M-15-WL]	[12M-16-WL to 12M-20-WL]	[6M-11-DL to 6M-15-DL]	Clean all ear tags	Count Ta, DU & HMTA pellets	
	15 in for 18M TC/DL group				Update subject info sheets	
	Pair 277/278, 279/280 & 281/282	Pair 283/284 & 285/286	Pair 393/394 & 395/396	Check animals	Check animals	
27	28	29	30	31		
	▶Implant 5 WHs #303-307	▶Implant 5 WHs #308-31	▶Implant 5 DLs #408-412	Weekly Body Weights (352)		
	[12M-11-WH to 12M-15-WH]	[12M-16-WH to 12M-20-WH]	[6M-16-DL to 6M-20-DL]	Clean all ear tags		
	10 in for 18M DL/DH group		[18M-01-NS to 18M-10-NS]			
		Pair 287/288, 289/290 & 291/292	Pair 397/398, 399/400 & 401/402	Check animals		

۰ د

OCTOBER 2002