# **SECTION J**

## NONSURVIVAL SURGERØCEDURES

Append to Part I: Application for Animal Usepplicable. NOTE Repeat items through 8 for each species that will have neurvivalsurgery.

1. N

## Institutional Animal Care & Us@ommittee (IACUC)

## 3. PREOPERATIVANESTHES GEDATION RANQUILIZATION

3.1. Will preoperative anesthesia, sedation or tranquilization be provided to the animals?

NO. Drugs will not be administered to the animals prior to surgical anesthesia.

YES. Properative drugs will be used to calm the animals. (List below)

TABLE3.A.PREOPERATIVANESTHESIA

To add additional agents, please attach a separate document

DRUG DOSE ROUTE OF FREQUENCY O DURATION O ADMINISTRATION ADMINISTRATIO TREATMEN
--

## 4. INTRAOPERATIVANIMALSUPPOR(NOTANESTHES)IA

4.1. Specify intraperative care that will be provided to animals during room vival surgery (select all that apply)

Mechanical ventilation

Intravenous fluids

Ophthalmic ointment to eyes

Heat to prevent hypothermia

Cooling to prevent hypothermia

Other (specify):

None (explain):

Drugs (other than anesthetics and sedatives) or fluids (list agents) bel

### Institutional Animal Care & Us@ommittee (IACUC)

TABLE4.A NON-ANESTHESI	TABL	E4.A	<b>NON-A</b>	NESTHES	SIA
------------------------	------	------	--------------	---------	-----

To add	dd additional agents, please attach a separate document						
	DRUG	DOSE	ROUTE OF	FREQUENCY O	DURATION OF		
DRUG	DOSE	ADMINISTRATIO	ADMINISTRATIO	TREATMENT			

#### PARALYTIC

## Institutional Animal Care & Us@ommittee (IACUC)

## 8. SPECIME COLLECTION FROM EANIMALS

8.1. Will specimens be collected from living animals during thesworival surgery?

NO. Specimens will not be collected from living animals

YES. Define the specimen type and collection details below.

Fluids (e.g., blood, lymph, ascites, CSF, GI fluids, etc.)

Fluid type (specify):

Volume (mls) per collection:

Collection method:

Frequency of collection:

Method of disposal:

Solid Tissues

Tissue type (specify):

Volume (mm3) per collection:

Collection method:

Frequency of collection:

Method of disposal: