**Multiple Rodents - Surgical and Post Op Monitoring Log**

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Protocol #: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ PI: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Building and Room #:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Surgeon/Assistant: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Species: Mouse ☐ Rat ☐ Animal ID or Cage #: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Procedure Description: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Type: Non-Survival ☐ Survival ☐

Ophthalmic Ointment applied? Yes [ ]  No [ ]  Heat source provided? Yes [ ]  No [ ]  Hair/fur removed? Yes [ ]  No [ ]  Surgical Scrub? Yes [ ]  No [ ]

Fluids given? Yes [ ]  No [ ]  Type: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Volume: \_\_\_\_\_\_\_\_\_\_ Route: \_\_\_\_\_\_\_\_\_\_\_\_\_

Pre-op analgesic given? Yes [ ]  No [ ]  Drug: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dose: \_\_\_\_\_\_\_\_\_mg/kg Route: \_\_\_\_\_\_\_\_\_\_\_\_\_ Volume: \_\_\_\_\_\_\_\_\_mL

Anesthesia (list cocktail given eg. “Ket 100 mg/kg + xyl 10 mg/kg”): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Booster? Yes [ ]  No/NA [ ]  Drug (eg “Ket only”): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dose (eg “¼ dose = 25 mg/kg”): \_\_\_\_\_\_\_\_\_\_\_\_Route: \_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Rodent ID#: | ID: | ID: | ID: | ID: |
| Pre-Surgical Assessment: |  |  |  |  |
| Pre-Op Analgesic: |  mg at \_\_\_\_\_\_\_ |  mg at \_\_\_\_\_\_\_ |  mg at \_\_\_\_\_\_\_\_ | \_ \_\_\_ \_\_mg at \_\_\_\_\_\_\_ |
| Anesthesia Start Time: |  |  |  |  |
| Anesthesia Cocktail? Yes [ ]  No/NA [ ]  | \_\_\_\_\_\_mL at \_\_\_\_\_\_\_\_ | \_\_\_\_\_\_mL at \_\_\_\_\_\_\_\_ |  \_\_\_\_\_\_mL at \_\_\_\_\_\_\_\_ | \_\_\_\_\_\_mL at \_\_\_\_\_\_\_\_ |
| Anesthesia Booster?Yes [ ]  No/NA [ ]  | Time: | Time: | Time: | Time: |
| Isoflurane (%)Yes [ ]  No [ ]  | Start Time: Stop time:  | Start Time: Stop time:  | Start Time: Stop time:  | Start Time: Stop time:  |
| Withdrawal Reflex (+/-) |  |  |  |  |  |  |  |  |  |  |  |  |
| \*Activity level scale (1-4)/MM Color (P=pink, R=red, B=blue, W=pale) |  |  |  |  |  |  |  |  |  |  |  |  |
| Respiration Rate (↑elevated; ↓ reduced; →stable) |  |  |  |  |  |  |  |  |  |  |  |  |
| Elapsed Time (min) |  :00 | 15 | 30 | :00 | 15 | 30 | :00 | 15 | 30 | :00 | 15 |  30 |
| Intra-Op Complications, Other Observations: |  |  |  |  |
| Anesthesia End Time: |  |  |  |  |
| Time Sternal and Returned to cage or PTS before last dose of anesthesia: |  |  |  |  |
| **Post-Operative Care and Monitoring**: Post-op Analgesic: Drug: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Dose: \_\_\_\_\_\_mg/kg Route: \_\_\_\_\_\_\_\_\_\_ |
| Day | \*Activity level scale (1-4) |  |  |  |  |
| 0 | Analgesic: |  mL at (am/pm) |  mL at (am/pm) |  mL at (am/pm) |  mL at (am/pm) |
| Post-op obs: | [ ] Normal | [ ] Normal | [ ] Normal | [ ] Normal |
| 1 | Analgesic: |  mg at (am/pm) |  mg at (am/pm) |  mg at (am/pm) |  mg at (am/pm) |
| Post-op obs: | [ ] Normal | [ ] Normal | [ ] Normal | [ ] Normal |
| 2 | Analgesic: |  mg at (am/pm) |  mg at (am/pm) |  mg at (am/pm) |  mg at (am/pm) |
| Post-op obs: | [ ] Normal | [ ] Normal | [ ] Normal | [ ] Normal |
| 3 | Analgesic: |  mg at (am/pm) |  mg at (am/pm) |  mg at (am/pm) |  mg at (am/pm) |
| Post-op obs: | [ ] Normal | [ ] Normal | [ ] Normal | [ ] Normal |
| Day\_\_\_ | Suture/Staple Removal: | [ ]  Yes [ ]  N/A | [ ]  Yes [ ]  N/A | [ ]  Yes [ ]  N/A | [ ]  Yes [ ]  N/A |
| Observations: | [ ] Normal | [ ] Normal | [ ] Normal | [ ] Normal |

 \*Activity level scale: 1-Alert, responsive, mobile 2-Alert, responsive, groggy 3-Alert, paralyzed 4-Non-responsive