# Indiana University Laboratory Animal ResourcesIndividual Anesthesia Monitoring Record

*Please ensure that all medications and procedures listed below are as stated in the approved animal use protocol.*

*Temperature, mucous membrane color, and depth of anesthesia should be monitored at least every 5-15 minutes during anesthesia.*

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| IACUC Protocol #:       PI:       Date:       |
| Anesthetist:       | Room/bldg.:       |
| In case of animal health concern: Phone#:       Emergency#:       |
| Animal ID#:       | Species:       | Strain:       |
| Body Wt.(g):       | Health/Condition: [ ]  Normal or [ ]  Abnormal (circle one)  |
| ***\*If abnormal health or condition, please set animal aside and notify veterinary staff.\**** |
| Procedure:        |
|  | Drug  | Dose (mg/kg) | Volume(ml) | Route | Concentration (mg/ml) | Time |
| Pre-op meds: |       |       |       |       |       |       |
| Anesthesia |       |       |       |       |       |       |
| AnesthesiaBoosters: |       |       |       |       |       |       |
|       |       |       |       |       |       |
| Post-procedure Meds: |       |       |       |       |       |       |
| Misc. Supportive care: |       |       |       |       |       |       |
| 15-minute monitoring performed? [ ]  Yes or [ ]  No | Recovery Time:       |
| Notes:       |
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## Post-Procedural Record

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| **Date** | **Time** | **Observations**  | **Analgesics(s) or Post-procedure Drugs** (complete drug name, dose (mg/kg), volume (ml) and route) | **Initials** |
|       |       |       |       |       |
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### Key: qualitative assessment of animal condition

1. animal is bright, alert, responsive, and active
2. animal is quiet, alert, responsive, less active
3. animal is lethargic and less responsive\*

**\**Contact veterinary staff if signs of pain or discomfort or if abnormal health.***

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| NOTES: |
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