RESOLUTION-POLICY

From: Dr.

- The drug or other substance has no currently accepted medical use in treatment in the United States.
- There is a lack of accepted safety for use of the drug or other substance under medical supervision.

Schedule II Drug

- The drug or other substance has a high potential for abuse.
- The drug or other substance has a currently accepted medical use in treatment in the United States or a currently accepted medical use with severe restrictions.
- Abuse of the drug or other substances may lead to severe psychological or physical dependence.

Schedule III Drug

- The drug or other substance has a potential for abuse less than the drugs or other substances in schedules I and II.
- The drug or other substance has a currently accepted medical use in treatment in the United States.
- Abuse of the drug or other substance may lead to moderate or low physical dependence or high psychological dependence.

Schedule IV Drug

- The drug or other substance has a low potential for abuse relative to the drugs or other substances in schedule III.
- The drug or other substance has a currently accepted medical use in treatment in the United States.
- Abuse of the drug or other substance may lead to limited physical dependence or psychological dependence relative to the drugs or other substances in schedule III.

Schedule V Drug

- The drug or other substance has a low potential for abuse relative to the drugs or other substances in schedule IV.
- The drug or other substance has a currently accepted medical use in treatment in the United States.
- Abuse of the drug or other substance may lead to limited physical dependence or psychological dependence relative to the drugs or other substances in schedule IV.

III. Definitions of Terms

Expiration – The month *after* the date indicated on the container or manufacturer's packaging/label

Non-drug Medical Materials – Includes things like sutures, wound clips, catheters, needles, syringes, and any other medical device or non-drug material used during the course of veterinary care on laboratory animals

Non-survival procedure (acute/terminal) – A procedure in which the animal is euthanized before anesthetic recovery

Survival procedure – A procedure from which the animal recovers from anesthesia

Controlled Substances/Drugs Logs must include at a minimum the following:

- Drug Name and Concentration
- Initial Drug Weight/Volume (Total quantity supplied)
- Date Drug was Issued/Available for

Storing of Controlled Substances

accessible to the person who is responsible for and in c

has not been written/established by the United States Pharmacopeia/National Formulary and other institutions of authority, such as but not limited to British Pharmacopeia.

Non-pharmaceutical grade compounds at a minimum must meet the following standards:

- Lack of acceptable/available veterinary or human pharmaceutical-grade compounds
- Investigation of novel therapeutic drugs
- Specific and cited review and approval by the IACUC
- The following specific information for each co(4541.0)14()]TJETBT1 0 1 0 T6(utio)3(ns)1TJET0 1 461

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V. References

United States Department of Agriculture; Animal and Plant Health Inspection Service; Animal

Care Policy; Policy #3 – Xeterinary Care;

http://www.aphis.usda.

Acceptance: _____ I give my approval. I have forwarded this item to ______ for implementation.

_____ No approval is actually needed. I have forwarded this item to the following individual or office for informational purposes only:

ADDITIONAL REVIEW NEEDED: