Column E Explanation

This form is intended as an aid to complete the Column E explanation. It is not an official form and its use is voluntary. Annual Reports and explanations should NOT include PI information such as names (principal investigators and research staff), addresses, protocols, meeting notes (either in part or in full), the animals room numbers, grant information, veterinary care programs, and the like. A Column E explanation must be written so as to be understood by lay person as well as scientists.

1.	Registration Number	48-R-0002, Customer ID Number: 1459	
2.	Number 228	of animals categoriz	zed as column E used in this study.
3.	Species (common name)	Prairie Voles	of animals used in this study.

4. Explain the procedure producing pain and/or distress. Explanations should include a brief description of the procedure, but also explain what the animal's experience, examples of which may include, but are not limited to: Neurological signs, seizures, tremors, paralysis, lethargy, inappetence, respiratory signs, GI distress, vomiting and diarrhea.

The overall scientific objectives of the research project are to evaluate the role that stress has on physiology, neurochemistry, and behavior associated with social behavior to determine the influence that stress has on sociality. In order to reach these objectives, prairie voles are utilized because of their unique social systems including mating induced formation of pair bond-related behaviors including partner preferences and selective aggression in prairie voles with male prairie voles displaying paternal behavior toward their own offspring or conspecific pups. These behaviors are modulated by stressful life events tested through various methodologies described in further detail below.

Animals involved in these specific experimental test methods are considered Category E due to the induced stress as part of the research objectives. They are unable to escape a known stressful situation that occurs for a duration longer than what is considered "momentary." Analgesics, topical antiseptics, and antibiotics are utilized for wounds incurred during these tests whenever possible as long as it does not interfere with study objectives. To minimize pain and distress from wounding, there is an established rubric to evaluate wound size and severity with the humane endpoint of euthanasia for significant wounding.

While there are additional experimental procedures considered Category E that prairie voles may be used for and are approved by the IACUC, there were no animals that underwent other experimental procedures during FY2020.

Social defeat: 156 prairie voles

Hot plate analgesia meter test: 16 prairie voles

Social loss/isolation (Trio housing): 56 prairie voles

Social defeat (SD): This is a commonly used test to examine the consequences of an agonistic interaction. The subject is placed in an arena (20x25x45cm), an established "residence" home cage. Aggressive behavior on the part of the resident is quantified for 30 min with an additional 30 min of non-physical contact using a divider between resident and intruder. Aggression typically is manifested by threat displays and chases, although biting does occasionally occur. The use of large cages gives the animals sufficient room for separation. Animals are closely monitored throughout the test to ensure that neither animal is seriously harmed. The test will be terminated if either animal appears to be unable to defend themselves. Frequency could include a single exposure only or once per day for up to seven days. Bite wounds are common. Animals with wound(s) exceeding 1 cm, wound(s) that involve the face or genitals, or full thickness wounds that expose bone or viscera will be euthanized. Mild wounds will be treated with a topical antiseptic (i.e., chlorhexidine).

Hot plate analgesia meter test: When placed on the hot surface of the plate (55°C constant), animals will lift their paws and lick them (paw-lick response) due to attainment of pain threshold. The animal is placed on the hot plate, confined by a clear acrylic cage which surrounds the plate. The Start/Stop button, or foot-switch is pushed to activate the timer. Time is displayed in tenths of a second until the experimenter observes temperature discomfort (paw-lick response) or 60 seconds lapses and pushes the Start/Stop button or foot-switch to deactivate the timer. This emulates the anticipated average latency for otherwise healthy animals following an acute opioid challenge (a typical protocol paired with this behavioral assessment; Raleigh et al. (2017) PLoS One). Animals undergo three exposures per session.

Trio housing: When given a choice between two receptive, opposite-sex conspecifics, prairie voles will form a pair bond with only one. By housing a prairie vole with two opposite-sex conspecifics, the effect of losing a pair bonded partner can be determined without the confound of social isolation. A prairie vole will be housed with two unrelated opposite-sex voles that are littermates (e.g. a female housed with two males that are brothers but not related to the female). The cage may be of either small (11.5 x 7.5×5 in) or large (18.75 x 10.25×6 in) size. Pair bonded voles are aggressive to non-bonded conspecifics. By making the two potential partners siblings, this should reduce the risk of in-cage aggression once a bond has been formed. Home cage observations will be routine in this housing scenario. Thus, any social instability will be monitored and interventions (such as removing individual's aggressed or aggressive actors) can occur.

5. Attach or include with the reason(s) for why anesthetics, analgesics and tranquillizers could not be used. (For federally mandated testing, see Item 6 below).

There may be times when medical treatment of wounds inflicted during these tests is not possible due to interference with data collected related to stress response. When performing this type of stress modeling, behavior is a component measure that is evaluated; however, neurotransmitter levels in the brain are the most critical variable for analysis. Use of systemic drugs including analgesics or antibiotics can alter the production and thus measurement of various neurochemicals of interest, which would negatively impact research outcomes. To minimize pain and distress from wounding, there is an established rubric to evaluate wound size and severity with the humane endpoint of euthanasia for significant wounding.

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	requirement is per a guidance document, such as an Agency notice or harmonization guideline, please provide specific sufficient information to identify the cited document.					
	Regulations (CFR) title number and the specific section number (e.g. APHIS, 9 CFR 113.102): If the					