


**Background and Significance**

Little is known about the pathogenesis of penile prolapses in male mice used in biomedical research. The current standard of care is to maintain tissue health with daily lubrication in the hope of spontaneous resolution. Without timely resolution, unfavorable outcomes include chronic maintenance or euthanasia.


- Goals**
- In an attempt to reverse the condition, we developed a novel and non-invasive procedure that uses a lubricated stainless-steel probe to reinsert the penis into the prepuce. The goals of this study are to:
- Assess the success of a novel technique of reinserting penile prolapses.
  - Determine the impact of a steroid containing lubricant to aid in reinsertion.


**Scoring of Penis Health**

Score	Tissue Health
0	No inflammation or trauma; healthy tissue.
1	Mild inflammation or trauma; pink, dark pink or red tissue
2	Moderate inflammation and/or trauma; white/grey tissue





**Score 0**






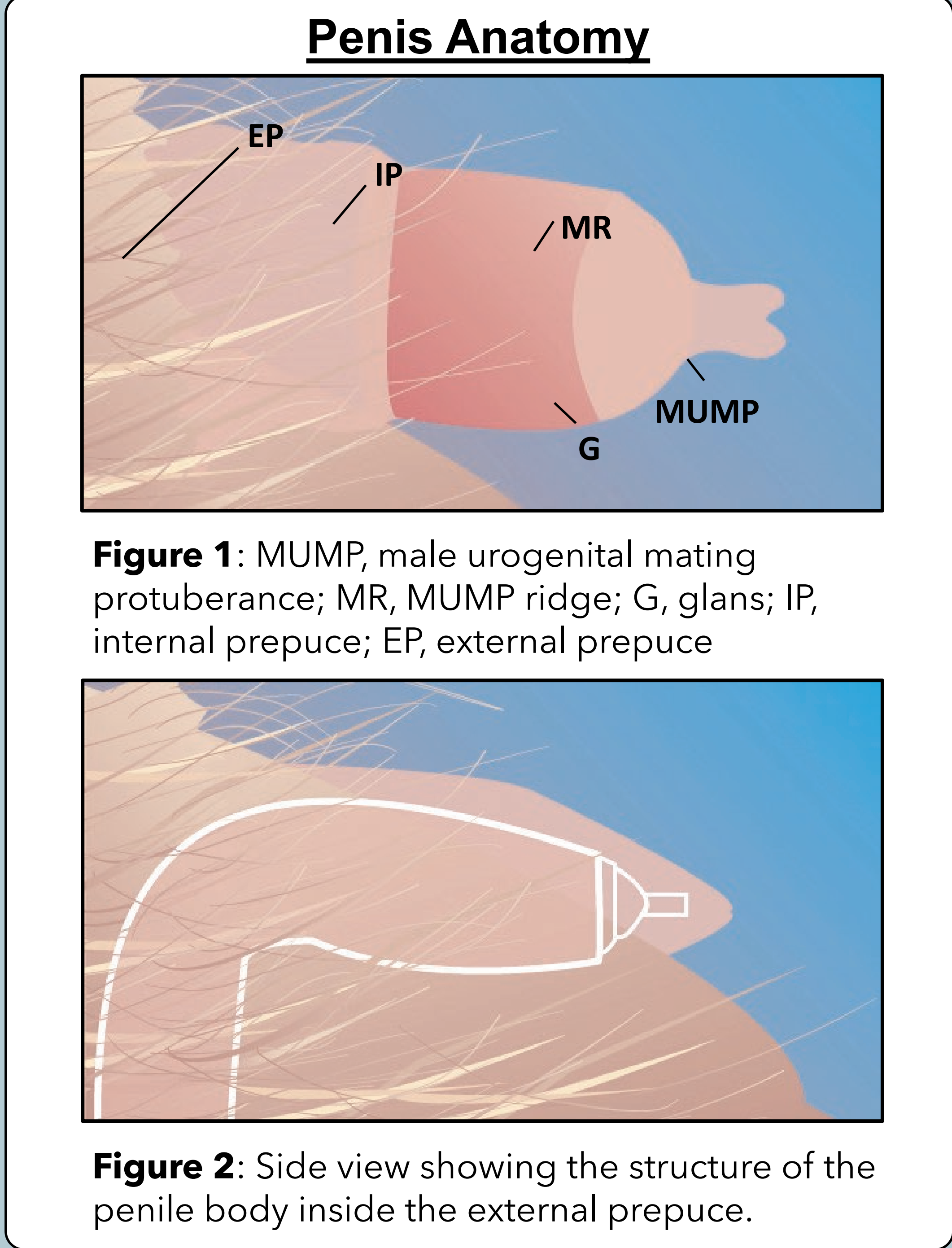
**Score 1**





**Score 2**






**Materials and Methods**


Following researcher consent, 23 penile prolapse cases identified, from January 2020 to September 2020, were enrolled in this study.

Physical exam was performed to contribute to a severity-based scoring system:


- Body condition
- Genital health
- Presence of comorbidities (congenital conditions)
- Breeding status
- Age



Experimental Treatment: All mice had their penises reinserted manually using “mall probe and seeker.” To determine if the lubricant used to reinsert the penis had an effect, mice were randomly assigned into two treatment groups.



1. Sterile lubricant



2. Ophthalmic Triple Antibiotics Ointment + Dexamethasone

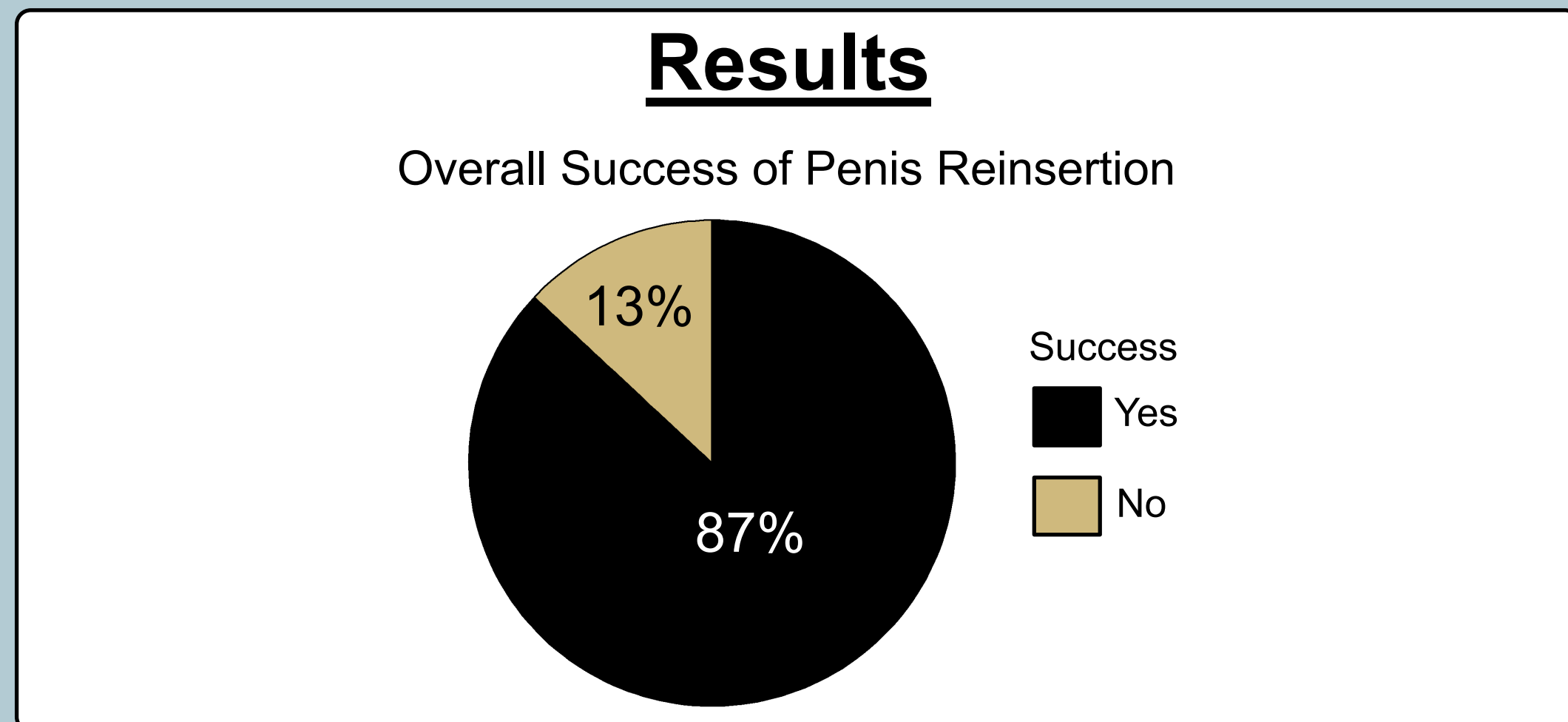
**Regulatory Considerations**

All treatments were managed under veterinary care and reinsertion was performed as a veterinary treatment. Thus, all mice enrolled in the study were kept on the investigators IACUC protocol maintaining the mice within their active research study during the therapy trial. Researchers were able to use the animals as intended in their protocol throughout the treatment since the animals were kept in their home cage and regular housing room.

**Novel Reinsertion Technique**

- The mouse is scruffed and restrained using a one-handed technique.
- The external prepuce is pulled back to ensure there is no foreign material present.
- If debris or foreign material is seen, it is gently removed prior to reinsertion.
- The lubrication is applied to the penis and prepuce and the animal is left alone in a contained area for 1-2 minutes to allow time to moisten the tissue.
- The probe is then used to tuck the penis back into the prepuce.
- If the animal tenses, place the animal back in the contained area for another minute to allow the animal to relax and then attempt to reinsert the penis again.
- Once the penis is fully inside the probe can be inserted into the prepuce to ensure correct position.
- Additional lubrication is applied topically to keep the tissue moist.

Note: Check the animal the following day. If the first attempt at reinsertion was not successful, the procedure may be repeated up to 3 times.



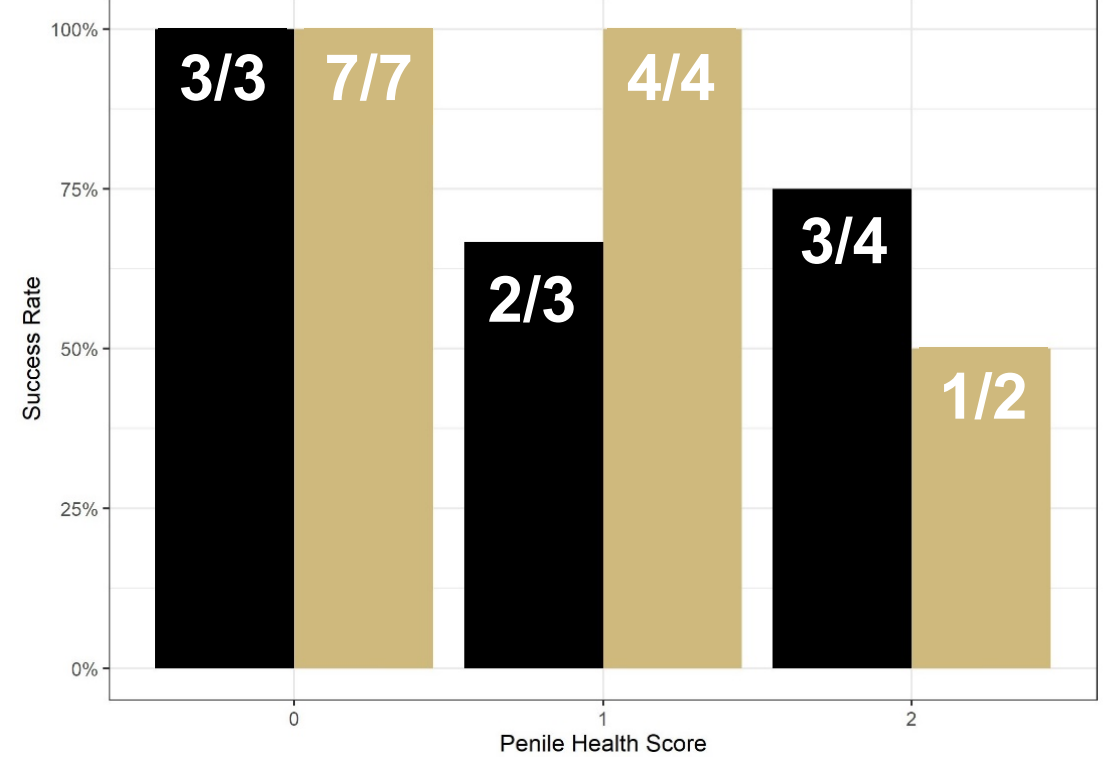
**Results Continued**

Three key health factors can help determine whether this treatment would be successful:

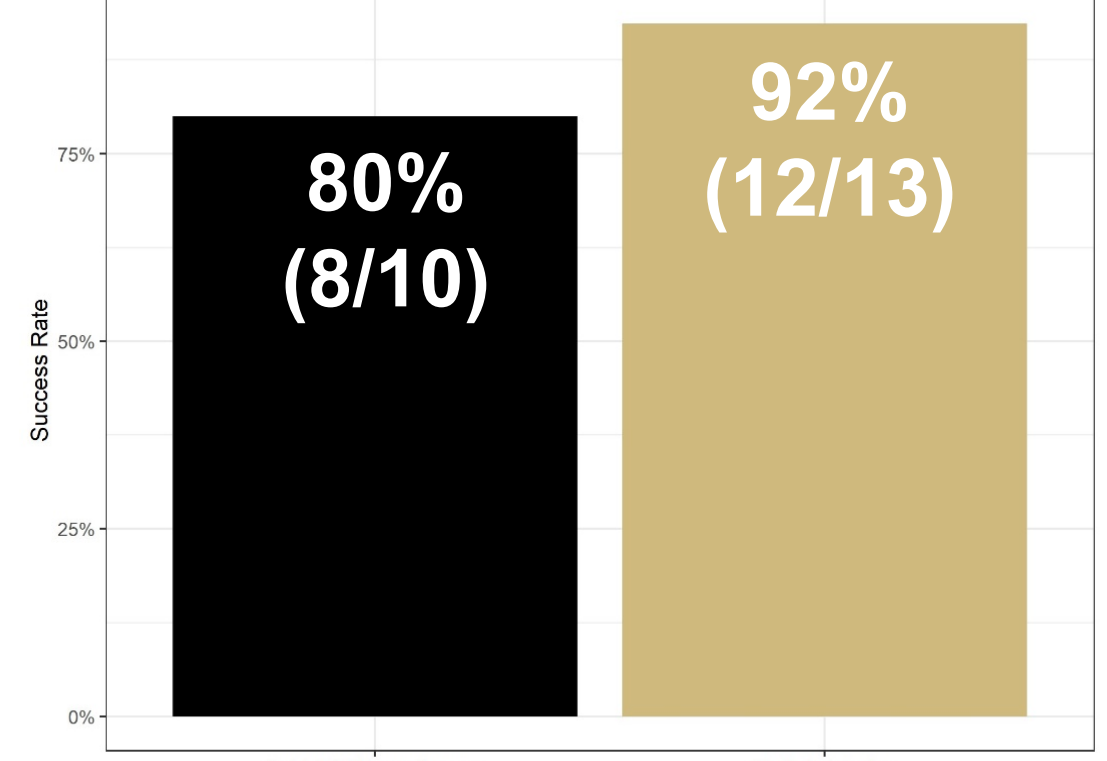
- Presence of internal prepuce inflammation
- Trauma to the penis
- Pre-existing congenital condition

**Reinsertion Success by Penile Health Score**

Score	Successes	Cases	Success Rate
0	10	10	100%
1	6	7	86%
2	4	6	67%



**Figure:** Success rate of penis re-insertion for each treatment group and penis health score.



**Figure:** Success rate of penis re-insertion for each treatment group, independent of penis health score.

- 4 mice had prolapses needing repeated reinsertions with 2 of those successful after up to 3 attempts.

**Conclusions**

- Manual reinsertion appears to be successful in all cases except where trauma and moderate inflammation are present.
- There appeared to be no difference between steroids and sterile lubricant in maintaining the penis after reinsertion.
- Murine penile prolapses are a multifactorial condition requiring additional investigation into contributing factors and effective treatments.
- Case enrollment continues to further validate this novel technique which will ultimately reduce the number of animals used in research.

**Acknowledgements**

We would like to thank the staff of the Office of Laboratory Animal Resources (OLAR) at the CU Anschutz Medical Campus for helping cover for us while we were involved in this project, and the department of OLAR for funding the project. We would also like to thank Ms. Brandie Trotter for the original artwork and graphic design.