Objective I

• Larrance

Objective II

Describe chemosensory affinities of the rhinophores

Future Experiments

• Examine chemosensory input on locomotor control neurons in the CNS. How do odor stimuli affect the activity of 'command' and 'tactile' neurons?

Explain how in variable current flows to understand how Tritonia might use a combination of odors, flow, and magnetic fields to find upstream targets.

References

Acknowledgements