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# **③** UroMOCA and StimPod Daily Testing in Pig

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Protocol status: Working

We use this protocol and it's working

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**Keywords:** stimpod daily testing in pig, daily testing of stimpod, stimpod daily testing, data from the stimpod, stimpod, pig, uromoca, daily testing, protocol, session

#### Abstract

This protocol is for the daily testing of StimPods implanted in a pig. Data from the StimPods and UroMOCA are recorded during these sessions.



## **Tolerance Testing**

- 1 Attach BluMOCA receiver/antenna to harness/jacket
- 2 Charge StimPods, then confirm wireless connection to computer
- 3 Wake up UroMOCA
- 4 Stimulation permutations
- 4.1 20 Hz, 500 Hz, 10 kHz
- 4.2 Stim0, Stim1
- 5 Stimulation duration: 1-5 seconds ON, >30 s rest
- 6 For each stimulation permutation, determine upper limit of stimulus intensity/amplitude without distress or discomfort to animal
- 7 Document subject's responses

### **Recruitment Curve**

- 8 Attach BluMOCA receiver/antenna to harness/jacket
- 9 Charge StimPods, then confirm wireless connection to computer
- 10 Wake up UroMOCA

- 11 Administer stimulation while recording bladder pressure and EMG
- 11.1 Stimulus duration: 5 seconds on, > 30 s rest
- 11.2 Stimulus amplitude range: [0:25 µA:tolerance limit]
- 11.3 Stimulus amplitudes randomized within range
- 11.4 For each stimulation permutation
- 11.5 Within tolerance range for that permutation
- 12 Document subject's responses

### Simultaneous Stimulation

- 13 Attach BluMOCA receiver/antenna to harness/jacket
- 14 Charge StimPods, then confirm wireless connection to computer
- 15 Wake up UroMOCA
- 16 Stimulus duration: 5-10 seconds on
- 17 Amplitude for 20 Hz stimulation: 90% of full recruitment



- 18 Amplitude for 500 Hz or 10 kHz stimulation: minimum amplitude (threshold) to achieve maximum EMG reduction
- 19 Measure bladder pressure and EMG
- 20 Document subject's responses