Quality Control parameters for Visuomotor Conditional Learning Task.

- 1) Schedule name has to contain "Habituation 1" Each animal ID has to have ONLY ONE (1) "Habituation 1" session in the entire project life cycle.
- . Max Number Trials no value (empty) or 0
- . Max Schedule Time = 600
- . End Summary Condition = 600
- 2) Schedule name has to contain "Habituation 2" Each animal ID has to have at least TWO (2) "Habituation 2" sessions in the entire project life cycle.
- . Max Number Trials no value (empty) or 0
- . Max Schedule Time = 1200 or 2400
- . End Summary Condition = 1200 or 2400
- 3) Schedule name has to contain "Initial Touch" Each animal ID has to have AT LEAST ONE (1) "Initial Touch" sessions in the entire project life cycle.
- . Max Number Trials 30
- . Max Schedule Time = 3600
- . Analysis name = must contain "PAL Initial Train"
- . End Summary Condition = greater than "0"
- . End Summary No Images = greater than "0"
- . End Summary Condition has to be equal to "3600" if the End Summary No Images is less than "30"
- . End Summary No Images has to be equal to "30" if the End Summary Condition is less than "3600".
- 4) Schedule name has to contain "Must Touch" Each animal ID has to have AT LEAST ONE (1) "Must Touch" sessions in the entire project life cycle.
- . Max Number Trials 30
- . Max Schedule Time = 3600

- . Analysis name = must contain "VMCL Must Touch"
- . End Summary Condition = greater than "0"
- . End Summary Corrects = greater than "0"
- . End Summary Condition has to be equal to "3600" if the End Summary Corrects is less than "30"
- . End Summary Corrects has to be equal to "30" if the End Summary Condition is less than "3600".
- 5) Schedule name has to contain "Must Initiate" Each animal ID has to have AT LEAST ONE (1) "Must Initiate" sessions in the entire project life cycle.
- . Max Number Trials 30
- . Max Schedule Time = 3600
- . Analysis name = must contain "VMCL Must Initiate"
- . End Summary Condition = greater than "0"
- . End Summary Corrects = greater than "0"
- . End Summary Condition has to be equal to "3600" if the End Summary Corrects is less than "30"
- **. End Summary Corrects** has to be equal to "30" if the **End Summary Condition** is less than "3600".
- 6) Schedule name has to contain "Punish Incorrect 1" Each animal ID has to have AT LEAST TWO (2) "Punish Incorrect I" sessions in the entire project life cycle.
- . Max Number Trials 30
- . Max Schedule Time = 3600
- . Analysis name = must contain "VMCL Punish Incor I"
- . End Summary Condition = greater than "0"
- . End Summary Trials completed = greater than "0"
- . End Summary Condition has to be equal to "3600" if the End Summary Trials completed is less than "30"
- . End Summary Trials completed has to be equal to "30" if the End Summary Condition is less than "3600".
- 7) Schedule name has to contain "Punish Incorrect 2"

Each animal ID has to have **AT LEAST TWO (2)** "Punish Incorrect II" sessions in the entire project life cycle.

- . Max Number Trials 30
- . Max Schedule Time = unlimited
- . Analysis name = must contain "VMCL Punish Incor II"
- . End Summary Condition = greater than "0"
- . End Summary Trials completed = greater than "0"
- 7) Schedule name has to contain "VMCL" Each animal ID must contain atleast 5 sessions.
- . Max Number Trials 30
- . Max Schedule Time = unlimited
- . Analysis name = must contain "VMCL"
- . End Summary Condition = greater than "0"
- . End Summary Trials completed = greater than "0"