**Quality Control parameters for Pairwise discrimination analysis.**

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 **THREE (3)** “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

**. End Summary – Condition** = greater than “0”

**. End Summary – No. Images** = greater than “0”

**. End Summary – Condition** has to beequal 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

**. End Summary – Condition** = greater than “0”

**. End Summary – Corrects** = greater than “0”

**. End Summary – Condition** has to beequal 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

**. End Summary – Condition** = greater than “0”

**. End Summary – Corrects** = greater than “0”

**. End Summary – Condition** has to beequal 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**”

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

**. Max Number Trials** – 30

**. Max Schedule Time** = 3600

**. End Summary – Condition** = greater than “0”

**. End Summary – Trials completed** = greater than “0”

**. End Summary – Condition** has to beequal 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 **- “Acquisition**”

Each animal ID has to have **AT LEAST TWO (2)** “Acquisition” sessions for **each database**

**. Max Number Trials** – 30

**. Max Schedule Time** = 3600

**. End Summary – Condition** = greater than “0”

**. End Summary – Trials completed** = greater than “0”

**. End Summary – Condition** has to beequal 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”.

8) Schedule name has to contain **- “Baseline**”

Each animal ID has to have **TWO (2)** “Baseline” sessions for **each database**

**. Max Number Trials** – 30

**. Max Schedule Time** = 3600

**. End Summary – Condition** = greater than “0”

**. End Summary – Trials completed** = greater than “0”

**. End Summary – Condition** has to beequal 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”.

9) Schedule name has to contain **- “Reversal**”

Each animal ID has to have **TEN (10)** “Reversal” sessions for **each database**

**. Max Number Trials** – 30

**. Max Schedule Time** = 3600

**. End Summary – Condition** = greater than “0”

**. End Summary – Trials completed** = greater than “0”

**. End Summary – Condition** has to beequal 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”.

10) Schedule name has to contain **- “RetentionReversal**”

Each animal ID has to have **TWO (2)** “RetentionReversal” sessions for **each database**

**. Max Number Trials** – 30

**. Max Schedule Time** = 3600

**. End Summary – Condition** = greater than “0”

**. End Summary – Trials completed** = greater than “0”

**. End Summary – Condition** has to beequal 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”.

11) Schedule name has to contain **- “Maintenance**”

There is no minimal number of session for each animal ID “Maintenance” for **each database**.

**. Max Number Trials** – 30

**. Max Schedule Time** = 3600

**. End Summary – Condition** = greater than “0”

**. End Summary – Trials completed** = greater than “0”

**. End Summary – Condition** has to beequal 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”.