

** = Primary key
 * = Unique key
 F = Foreign key

THRESHOLD_FILES

Field
F sessions_key
array_serial
paper_key
* filename
** file_id
setting_file
is_sorted
num_chans
num_units
rec_system
connect_type
connect_serial
threshold_quality
threshold_notes

DAYS

Field
rec_date
F monkey_id
weight
start_time
end_time
h2o_lab
h2o_home
treats
lab_num
num_reward
num_about
num_fail
num_incomplete
behavior_notes
behavior_quality

SESSIONS

Field
** sessions_key
F day_key
rec_time
paper_key
behavior_notes
other_notes
task_id
lab_num
duration
numChannels
numTrials
numRewards
numAbout
numFail
numIncomplete
reward_size
hasTriggers
hasCharacterized
hasBumps

FORCE FILES

Field
F sessions_key
F paper_key
* filename
** file_id
rec_system
sampling_rate
force_quality
force_notes
force_labels

MONKEYS

Field
* name
** csm_id
usda_id
species
retired

EMG_FILES

Fields
F sessions_key
F paper_key
* filename
** file_id
rec_system
sampling_rate
emg_quality
emg_notes
muscle_list

KIN_FILES

Field
F sessions_key
F paper_key
* filename
** file_id
sampling_rate
kin_quality
kin_notes

TASKS

** task_id
task_name
task_description
alt_task_name