

www.ugobasile.com

New Fear Conditioning System

Series 46001

Memory

Behavior

TESTING FEAR CONDITIONING HAS NEVER BEEN SO EASY!

- the new FC-Unit is extremely simple for users to set-up
- the communication protocol has been optimized
- everything managed by ANY-maze

General

The **UGO BASILE ANY-maze controlled Fear Conditioning system** automates the two most common fear conditioning paradigms: **Contextual Fear Conditioning** and **Cued Fear Conditioning**. The detection of **Freezing** is automated and based on video analysis.

A typical **FC-System** consists of:

- an FC-Unit, encompassing a Sound-Attenuating Box, with ventilating fan, a dual (visible/ I.R.) light, a speaker & a USBcamera. Each FC-Unit has an individual controller on-board
- an FC-cage, for mouse or rat, (see ordering information for available models), with electrified floor & context kit (3 floors and 3 sets of patterned walls)
- ANY-maze software (from version 6.0, FC or full license)

Multiple systems, with virtually no limit, are easily assembled by multiplying the number of FC-Units and FC-cages, with no additional multiplexer or interface required.



ANY-maze controls the shocker, the sound generator and the light (I.R. and visible), and automatically detects the animal *freezing*, reporting information such as: total freezing time, number and duration of freezing episodes, latency times between stimuli and freezing events.



"I have been using your fear conditioning setup pretty heavily in the last months and I am really happy..." Dr. Alexandra Klein, Max Planck Institute

Main Features

- AUTOMATIC detection of FREEZING also in total darkness
- Specific versions for rats or mice
- Select the most suitable cage: two sizes, available with optional features, such as specific versions for tethered animals, etc.

NEW to 2.1 version

- Extremely simple to set-up: just plug a USB cable into a single USB port on the FC-Unit
- Multiple Cage Set-up, with virtually no limit in number
- ANY-maze controls all phases of the test, managing the experimental parameters, detecting the animal response and analyzing the experimental data.

Ugo Basile: more than 25,000 citations

System Components

FC-Unit

The new FC-Unit encompasses all that you need to setup a Fear Conditioning test:

- a Sound-Attenuating Chamber 46000-596
- a noiseless fan for ventilation
- a dual (visible and I.R.) LED light 46000-325
- a loudspeaker 46000-165



- a controller on-board 46000-105
- a USB camera 47400-035

The 47400-035 USB-camera is sensitive to IR light, which allows for *freezing* detection even in total darkness.

Wide angle lenses and IR filters are included.

Each FC-Unit is individually connected to ANY-maze, with virtually no limit in number: hence setting-up

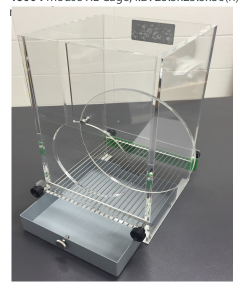


multiple cage systems, just means adding extra FC-Units, and nothing else!

To complete the system, just add the selected cage/s and ANY-maze software (FC-specific or full license), according to your experimental needs.

Animal Cages with Electrified Grid Floor

- 46002 Rat Cage, I.D.: 25.5x25.5x36(h)cm
- 46003 Mouse Cage, I.D.: 17x17x25(h)cm
- 46004 Mouse XL Cage, I.D. 25.5x25.5x36(h)cm, with



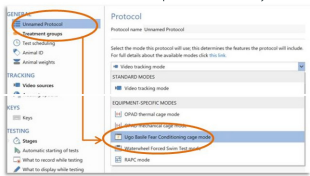
Optional models for tethered animals are available.

A set of removable contexts is provided to alter the cage walls and floor. Each animal box includes a kit with: 3 striped, 3 checkered, 3 grey walls and 3 plastic floors (white, black, grey).

ANYmaze Software

ANY-maze is ther brain of our new FC-system: it controls the experimental setting, such as light, sound (in the range 100Hz-18KHz; 55-100dB or white noise), and shock (constant current presettable from 0.1 to 3.0mA in 0.1mA steps).

An **Ugo Basile Fear Conditioning mode is provided in the Protocol list to <u>facilitate the set-up</u>**: by asking some questions about the way you want to set up the cages, ANY-maze creates lots of the protocol items for you!



During the testing phase, ANY-maze detects freezing, collects experimental data, and analyzes the results.

Ordering Information

46001 FC-Unit

46001-2 Bundle of 2 FC-Units

46001-3 Bundle of 3 FC-Units 46001-4 Bundle of 4 FC-Units

46002 Rat Cage **46003** Mouse Cage

46004 Mouse XL Cage

60000-FC ANYmaze FC-software **60000** ANYmaze Full License



You own a previous version of our FC-System? No worries: you can upgrade it to the new version, and/or add extra units. Ask for details!

Bibliography

- CL Bender et alia: "Prior Stress Promotes The Generalization Of Contextual Fear Memories: Involvement Of The Gabaergic Signaling Within The Basolateral Amygdala Complex" Progress in Neuro 83:18-26, 2018
- SR Blume et alia: "Sex-And Estrus-Dependent Differences In Rat Basolateral Amygdala" J. Neurosc., 0758-17, 2017
- PL Roubertoux et alia: "Differential Brain, Cognitive and Motor Profiles Associated with Partial Trisomy. Modeling Down Syndrome in Mice" Behav. Genetics 47(3), 2017
- M. Verma & JS Schneider: "Strain Specific Effects of Low Level Lead Exposure on Associative Learning and Memory in Rats" NeuroToxicology 62:186-191, 2017



We do the job for you: we weekly browse bibliography and add new papers. Don't forget to check our web page periodically for updated bibliography!