

*We make your projects come true!*

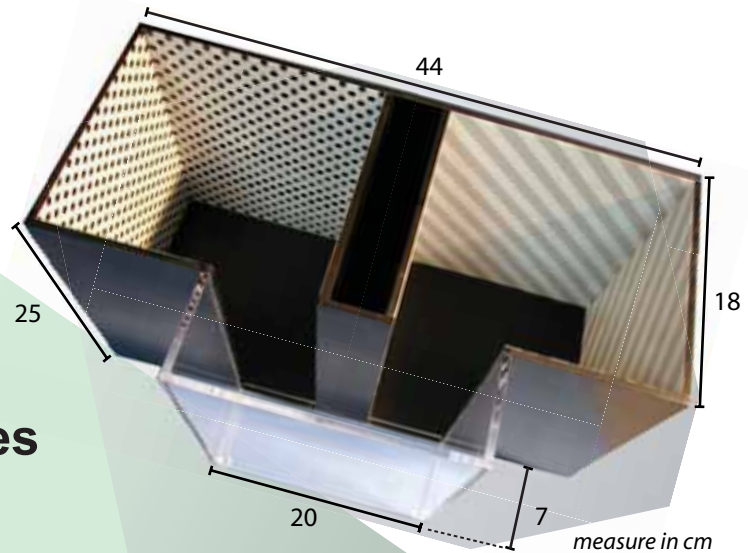
LF0828A

# A **New Design** for the Place preference box!

**Specially developed to optimize place preference studies in mice!**

- Allows **multiple combination**
- Optimize the **differentiation** between compartments
- Useful to minimize initial place preference during the pre-test phase
- Transparent walls to minimize time spent in the corridor
- Optimize **subject detection** using a video-tracking system

Allows to **EASILY** vary the **SPATIAL CONFIGURATION** of the compartments using a wide variety of floors and three-dimensional wall elements



**Designed by Prof. Rafael Maldonado & Dr. Olga Valverde**

**Lab. Neuropharmacology, Univ. Pompeu Fabra, Barcelona, Spain**

Patent U200401256 - Application date: 2004, 12/20

[www.panlab.com](http://www.panlab.com)

**Panlab S.L.U.**  
C/ Energia, 112  
08940 Cornellà  
(Barcelona) - Spain

Phone: +34 934 750 697 (international sales)  
Phone: +34 93419 07 09 (domestic sales)  
Fax: +34 934 750 699  
E-mail: [info@panlab.com](mailto:info@panlab.com)