|  |  |  |
| --- | --- | --- |
| **Reference** | Tank details | Experiment details |
| (Mathur and Guo, 2011) | * Each novel tank was a trapezoid: length – 22.9 cm at the bottom/27.9 cm at the top, height – 15.2 cm, width – 6.4 cm at the top and tapered to 5.1 cm at the bottom. * Split into 3 zones (top, middle, bottom) | * Ethanol exposure * Endpoints: time in bottom zone; time in top zone; swim velocity; entries to top/bottom * n= 12 (control/treatment group) |
| (Egan *et al.*, 2009) | * 1.5-L trapezoidal tank (15.2 height × 27.9 top × 22.5 bottom × 7.1 width cm | * latency to reach the upper portion of the tank (s), time spent in the upper portion of the tank (s), number of transitions (entries) to the upper portion of the tank, number of erratic movements, number of freezing bouts and freezing duration (s) |