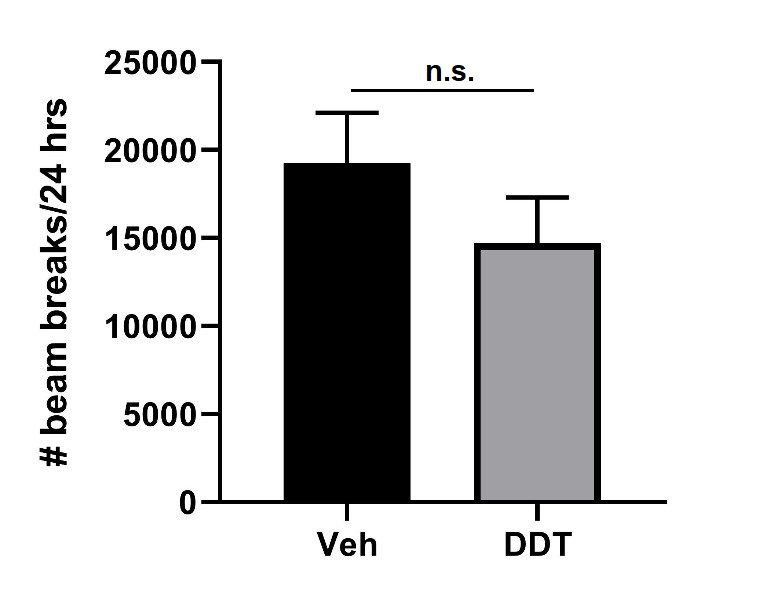
**Additional File 1**

|  |  |
| --- | --- |
| **Temperature** | **Duration** |
| **12C** | 60min |
| **18C** | 45min |
| **24C** | 45min |
| **28C** | 45min |
| **30C** | 45min |
| **32C** | 30min |
| **34C** | 30min |
| **36C** | 30min |

**Supplemental Table 1. Analysis of Thermoneutral Zone**. Timing (right) and parameters (left) for TNZ assessment.

|  |  |  |  |
| --- | --- | --- | --- |
| **Outcome** | **Baseline** | **CL** | **TNZ** |
| Rm temp | 22°C | 22°C | see table at right |
| Duration | ~72 hr | ~1hr | see table at right |
| Start | Fri AM | ~10:00-14:00 | ~6:30 |
| Stop | Mon AM | ~11:00- 15:00 | ~12:30 |
| food status | free | ~3hr from start | At start of TNZ |
| interval CLAMS | 12min | 5s | 5s |



**Supplemental Figure 1. Perinatal DDT does not alter physical activity in 4 month old female mice.** Locomotor activity measured as number of beam breaks over 24 h during indirect calorimetry. Data are expressed as mean SEM; n= mice per treatment group. Statistical analysis performed using unpaired t-test with Welch’s correction. DDT, dichlorodiphenyltrichloroethane.