**Figure 1-1. Details of statistical analysis cohort one.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Figure  (Extended Data) | Data structure | Type of test | Observed  power | n |
| 2-1A  (LD) | Nonparametric | One-Way ANOVA/Sidak’s multiple comparison | 0.72 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1A | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.85 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1A | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.80 | Control 7  Blast 7  Blast LD 6  Blast HD 5 |
| 2-1A | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.99 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1A | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.80 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1B  (Zero Maze) | Normal distribution | One-way ANOVA/Tukey's multiple comparisons test | NA | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1B | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.99 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1B | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.93 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1B | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.93 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1B | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.799 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1C  (SPI) | Normal distribution | One-way ANOVA /Tukey's multiple comparisons test | 0.2 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1C | Normal distribution | One-way ANOVA /Tukey's multiple comparisons test | 0.5 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |
| 2-1C | Normal distribution | One-way ANOVA /Tukey's multiple comparisons test | 0.2 | Control 6  Blast 6  Blast LD 7  Blast HD 5 |
| 2-1C | Normal distribution | One-way ANOVA /Tukey's multiple comparisons test | 0.2 | Control 6  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1A (FC) | Normal distribution | Repeated measures | NA | Control 6  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1A | Normal distribution | One-way ANOVA  Sidak's multiple comparisons test | 0.81 for last minute | Control 6  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1A | Normal distribution | One-way ANOVA  Sidak's multiple comparisons test | 0.87 for tone 2 | Control 6  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1B (NOR) | Normal distribution | unpaired *t*-tests | 0.7 for controls | Control 7  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1B | Normal distribution | unpaired *t*-tests | 0.98 for controls | Control 7  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1B | Normal distribution | unpaired *t*-tests | 0.99 for controls | Control 7  Blast 6  Blast LD 7  Blast HD 5 |
| 5-1B | Normal distribution | One-Way ANOVA/Sidak’s multiple comparison | 0.98 | Control 7  Blast 7  Blast LD 7  Blast HD 5 |