**STATISTICAL SUMMARY**

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| **Figure** | **Descriptors** | **n** | **Test used** | **Statistic** | **p-value** |
| 2c | Synapsin -70 mVAmplitude (pA)+/- NBQX | 9 neuronsfrom 8 mice | Paired t-test*(log transformed data)* | t(8) = 10.04 | 0.000008 |
| 2e | Synapsin 0 mVAmplitude (pA)+/- GZ | 12 neurons from 10 mice | Paired t-test*(log transformed data)* | t(11) = 11.72 | 1.48 x10-7 |
| 2g | CaMKii 0 mVAmplitude (pA)Baseline+NBQX+GZ | 3 neuronsfrom 2 mice | Repeated-measures ANOVA*(log transformed data)*Tukey post hoc test*Baseline vs NBQX**Baseline vs GZ**NBQX vs GZ* | F(2,4) = 23.4t(2) = 4.73t(2) = 4.84t(2) = 0.12 | 0.0060.0010.0010.9 |
| 2i | vGAT 0 mVAmplitude (pA)Baseline+NBQX+GZ | 6 neuronsfrom 6 mice | Repeated-measures ANOVA*(log transformed data)*Tukey post hoc test*Baseline vs NBQX**Baseline vs GZ**NBQX vs GZ* | F(2,10) = 10.03t(2) = 0.05t(2) = 4.12t(2) = 4.16 | 0.0040.90.0010.001 |
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| 3h | Resting Potential (mV)BA, NAc, PFC | BA = 9 neuronsNAc = 7 neuronsPFC = 7 neuronsfrom 5 mice | One-Way ANOVA | F(2,19) = 1.38 | 0.27 |
| 3h | Inpit Resistance (Ohms)BA, NAc, PFC | BA = 9 neuronsNAc = 7 neuronsPFC = 7 neuronsfrom 5 mice | One-Way ANOVA | F(2,19) = 1.77 | 0.20 |
| 3h | Sag Amplitude (mV)BA, NAc, PFC | BA = 9 neuronsNAc = 7 neuronsPFC = 7 neuronsfrom 5 mice | One-Way ANOVA | F(2,19) = 1.40 | 0.27 |
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| 4c | BA:NAc -70 mVAmplitude (pA) | 9 pairs of neuronsfrom 5 mice | Wilcoxon Rank Sum | W = 15 | 0.43 |
| 4f | BA:PFC -70 mVAmplitude (pA) | 8 pairs of neuronsfrom 7 mice | Wilcoxon Rank Sum | W = 0 | 0.0018 |
| 4i | BA:NAc vGAT 0 mVAmplitude (pA) | 7 pairs of neuronsfrom 5 male mice | Wilcoxon Rank Sum | W = 0 | 0.016 |
| 4l | BA:PFC vGAT 0 mVAmplitude (pA) | 7 pairs of neuronsfrom 1 male, 3female mice | Wilcoxon Rank Sum | W = 0 | 0.016 |
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| 5k | BA:NAc local vGAT 0 mVAmplitude (pA) | 10 pairs of neuronsfrom 3 mice | Wilcoxon Rank Sum | W = 2 | 0.006 |
| 5n | BA:NAc CaMKii -70 mVAmplitude (pA) | 10 pairs of neuronsfrom 5 mice | Wilcoxon Rank Sum | W = 22 | 0.625 |
| 5p | BA:NAc CaMKii 0 mVAmplitude (pA) | 10 pairs of neuronsfrom 5 mice | Wilcoxon Rank Sum | W = 3 | 0.04 |
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| 7c | GFP vs ChR2 p stimulated side | GFP = 6 miceChR2 = 8 mice | t-test | t(5.9) = 2.61 | 0.041 |
| 7c | GFP vs ChR2 distance travelled  | GFP = 6 miceChR2 = 8 mice | t-test | t(9.2) = 1.27 | 0.23 |
| 7f | Voltage change in SalB (mV) | 7 neurons from 3 mice | Repeated measures ANOVAEffect of time | F(24,144) = 5.94 | 2.64 x10-12 |
| 7i-k | DMSO vs SalB Control vs KORD | Cont = 9 miceKRD = 7 mice | Mixed ANOVAEffect of groupEffect of drugInteraction | F(1,14) = 15.97F(1,14) = 15.06F(1,14) = 7.45 | 0.0010.0020.016 |
| 7i | DMSO vs SalB p stimulated side | 9 mice | Paired t-test | t(8) = 1.1 | 0.30 |
| 7i | DMSO vs SalB distance travelled  | 9 mice | Paired t-test | t(8) = 0.91 | 0.39 |
| 7k | DMSO vs SalB p stimulated side | 7 mice | Paired t-test | t(6) = 4.62 | 0.004 |
| 7k | DMSO vs SalB distance travelled  | 7 mice | Paired t-test | t(6) = 1.21 | 0.27 |
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| 8c | GFP vs ChR2 p stimulated side | GFP = 4 miceChR2 = 7 mice | t-test | t(6.4) = 0.40 | 0.70 |
| 8c | GFP vs ChR2 distance travelled  | GFP = 4 miceChR2 = 8 mice | t-test | t(6.9) = 0.08 | 0.94 |
| 8f | Voltage change in SalB (mV) | 3 neuronsfrom 2 mice | Repeated measures ANOVAEffect of time | F(19,38) = 2.95 | 0.002 |
| 8i-k | DMSO vs SalB Control vs KORD | Cont = 9 miceKRD = 7 mice | Mixed ANOVAEffect of groupEffect of drugInteraction | F(1,14) = 3.56F(1,14) = 3.00F(1,14) = 10.85 | 0.080.110.005 |
| 8i | DMSO vs SalB p stimulated side | 9 mice | Paired t-test | t(8) = 1.01 | 0.34 |
| 8i | DMSO vs SalB distance travelled  | 9 mice | Paired t-test | t(8) = 0.66 | 0.52 |
| 8k | DMSO vs SalB p stimulated side | 7 mice | Paired t-test | t(6) = 3.14 | 0.02 |
| 8k | DMSO vs SalB distance travelled  | 7 mice | Paired t-test | t(6) = 4.15 | 0.006 |
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