Target journal: Journal of Neuroscience

Working title: Gene expression profiling of cholinergic neurons from basal forebrain help identify novel sleep-wake regulating pathways

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List of Supplemental Materials (to be submitted upon acceptance):

- Chat-eGFP (-)/Chat-eGFP (+)/white matter ANOVA set (LCM)
- Chat-eGFP (+) light on/off ANOVA set (LCM)
- Chat-eGPF(+) sleep deprivation and time ANOVA set (LCM)
- Chat-eGFP (+) protein folding gene enrichment set from sleep deprivation signature (LCM)
- Validation of non-invasive methodology of sleep scoring in Swiss Webster mice (CFW) $\,$