Supporting information

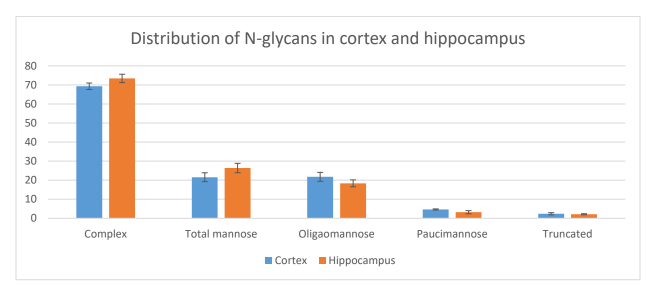


Figure S1. Distribution of human N-glycan classes detected in human cortex and hippocampus control brains. Error bars denote standard deviation from five biological replicates.

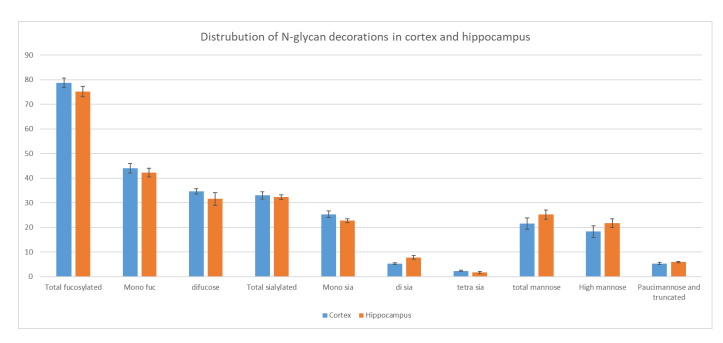


Figure S2. Distribution of type of decorations of N-glycans detected in human cortex and hippocampus control brains. Error bars denote standard deviation from five biological replicates.

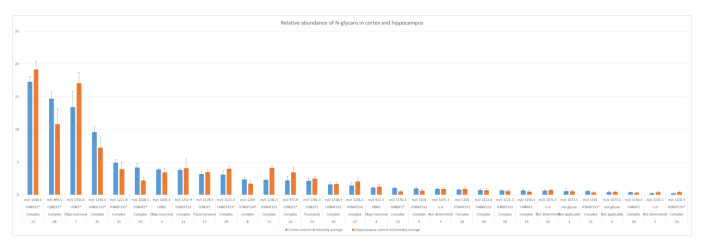


Figure S3. Relative abundance of N-glycans detected in cortex and hippocampus control brains. Each glycan is annotated with m/z value, composition, glycan type and unique retention number. Starred glycans are significantly different in cortex and hippocampus. Error bars denote standard deviation from five biological replicates.