**S4 Table.**  **miRNAs with significant effect of HTH (Table 5) or defined temporal effects (S1 Table) that have been previously reported in TBI studies.**

**Exact miRNA matches in previous studies:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **miRNA** | **Change** | **TBI Severity** | **Fluid/Tissue** | **Species** | **Ref** |
| hsa-miR-122-5pHTH | ↑ | mild | serum | rat | [30] |
| hsa-miR-128-3pHTH | ↑ | mild | saliva | human | [13] |
|  | ↑ | mild, mild-moderate | plasma | mouse | [31] |
| hsa-miR-139-5pT | ↓ | mild-moderate | dentate gyrus | rat | [32] |
| hsa-miR-421T | ↓ | mild | Serumsaliva | Mousehuman | [33][13] |
| hsa-miR-433-3pT | ↓ | moderate | hippocampus | rat | [34] |
| hsa-miR-601T | ↑ | severe | serum | human | [35] |
| hsa-1307-3pHTH | ↑ | mild | saliva | human | [13] |

**Related miRNA matches in previous studies:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **miRNA** | **Related miRNA** | **Change** | **TBI Severity** | **Fluid/Tissue** | **Species** | **Ref** |
| hsa-let-7b-3pT | let-7b | ↓ | mild-moderate | hippocampus | rat | [36] |
|  | let-7b-5p | ↓ | mild | saliva | human | [13] |
| hsa-miR-20a-5pHTH | miR-20a | ↑ | mild, moderate, severe | serum | human | [37] |
| hsa-miR-30b-5pHTH | miR-30b | ↑ | moderate | hippocampus | rat | [34] |
|  | miR-30b | ↑ | severe | CSF | human | [37] |
| hsa-miR-30c-1-3pT | miR-30c-1 | ↓ | mild | saliva | human | [13] |
| hsa-miR-92a-3pHTH | miR-92a | ↑ | mild | plasma | human | [38] |
|  | miR-92a | ↓ | severe | plasma | human | [38] |
| hsa-miR-155-5pHTH | miR-155 | ↑ | moderate | hippocampus | ratmouse | [34] [39] |
| hsa-miR-376a-5pHTH | miR-376a | ↑ | mild | serum | mouse | [33] |
|  | miR-376a | ↓ | mild-moderate | dentate gyrus | rat | [32] |
|  | miR-376a | ↓ | moderate | hippocampus | rat | [34] |
|  | miR-376a\* | ↑ | mild | parietal lobe | mouse | [40] |
| hsa-miR-455-5pHTH | miR-455-3p | ↓ | mild | PBMCs | human | [41] |
|  | miR-455 | ↑ | mild | serum | mouse | [33] |
| hsa-miR-501-3pT | miR-501 | ↓ | mild | saliva | human | [13] |

Upper indicates exact miRNA matches in previous studies. Lower indicates highly-related miRNA matches in previous studies. HTH, changes related to hits to the head in current study; T, time-course changes in current study. We note that miR-155-5p was decreased in severe TBI as determined by microarray analysis in one of the studies, but failed to show differential expression in qRT-PCR validation assay. Similarly, miR-455-3p was decreased in mild TBI as determined by microarray analysis, but failed to show differential expression in qRT-PCR validation assay.