96 well plate template

|  |  |
| --- | --- |
| Experiment: | IC50 C6NR, C60.5, C6a! and WB (+ contains drug, else just DMSO) |
| Date: |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| A | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O |
| B | H2O | WB  0 | TYDK | C60.5  0 | C6aI  0 | WB  5+ | C6NR  5 | C60.5  5 | C6aI  5 | WB  20+ | C6NR  20+ | H2O |
| C | H2O | WB  1 | C6NR  0 | TYDK | C6aI  1 | WB  10 | C6NR  5+ | C60.5  5+ | C6aI  5+ | C60.5  20+ | C6aI  20+ | H2O |
| D | H2O | WB  1+ | C6NR  1 | C60.5  1 | TYDK | WB  10+ | C6NR  0 | C60.5  0 | C6aI  0 | WB  50 | C6NR  50 | H2O |
| E | H2O | WB  2 | C6NR  1+ | C60.5  1+ | C6aI  1+ | TYDK | C6NR  10 | C60.5  10 | C6aI  10 | C60.5  50 | C6aI  50 | H2O |
| F | H2O | WB  2+ | C6NR  2 | C60.5  2 | C6aI  2 | WB  0 | C6NR  10+ | C60.5  10+ | C6aI  10+ | WB  50+ | C6NR  50+ | H2O |
| G | H2O | WB  5 | C6NR  2+ | C60.5  2+ | C6aI  2+ | WB  20 | C6NR  20 | C60.5  20 | C6aI  20 | C60.5  50+ | C6aI  50+ | H2O |
| H | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O | H2O |