**Table S3 - Primers for RT-qPCR in N1E115 cells.**

|  |  |
| --- | --- |
| Name | Sequences |
| m*Gapdh*\_264 (+) | CGGTGCTGAGTATGTCG |
| m*Gapdh*\_427 (-) | TGAGTGAGTTGTCATATTTCTCG |
| m*Map7*\_983 (+) | TCAAAGCGAGGTCACCG |
| m*Map7*\_1136 (-) | CGGATGTTGCCAGGAGA |
| m*Map7d1*\_1304 (+) | GCGAACGGAACCTCAAGA |
| m*Map7d1*\_1476 (-) | TGGAGGAAGGGCATGTC |
| m*Map7d2*\_1098 (+) | TGCAAACGAAGAAACACCAA |
| m*Map7d2*\_1257 (-) | CTTATCTGCTACATACTTCTCGG |
| m*Map7d3*\_1074 (+) | ATCATTCTCCTTTGGGAGTGTA |
| m*Map7d3*\_1252 (-) | CACTTGCTTCAAGGCGT |

**References**

Kikuchi K, Nakamura A, Arata M, Shi D, Nakagawa M, Tanaka T, Uemura T, Fujimori T, Kikuchi A, Uezu A, et al. 2018. Map7/7d1 and dvl form a feedback loop that facilitates microtubule remodeling and wnt5a signaling. EMBO Rep. 19(7):e45471.