Table 1. Experimental design options

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| --- | --- |
| Disposal No. | Experimental design |
| Group 1 | Cont, Cd6, Cd6 + 5-AC, Cd6 + RG108, Cd6 + TSA, Cd6 + CUDC101, Cd6 + AT13148, Cd6 + H89 |
| Group 2 | Cd6 + 5-AC + Thi, Cd6 + RG108 + Thi, Cd6 + TSA + Thi, Cd6 + CUDC101 + Thi, Cd6 + AT13148 + Thi, Cd6 + H89 + Thi |
| Group 3 | Cont, Cd6, Cd6 + high TSA |

Table 2. qRT-PCR primers information

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| --- | --- |
| Gene name | Primer sequence (5'-3') |
| *GCN5*-F  *GCN5*-R | CGGAACACTAAGATTAAGACG  CATACAAACTTGAGCCGATTA |
| *HAT-B*-F  *HAT-B*-R | CAGATCTTGGTCCTGCCTTC  GGAACTTTTCGGATGGCTCT |
| *HDAC101*-F  *HDAC101*-R | CCAATGGGAAAGTACATCGAAAGGTGG  GAACCACACATCTTTGAGTGACTCCGG |
| *β-ACTIN*-F | GGAGCTGAGAGATTCCGTTG |
| *β-ACTIN*-R | GAACCACCACTGAGGACGAT |