|  |  |  |
| --- | --- | --- |
| aDNA | bFORWARD | REVERSE |
| ACH WT plasmid | *AAACATTTCCGC-***GAAACAGAAGTC-***TGAAAAGGTCAG* |  |
| ACH ∆PBM plasmid | *AAACATTTCCGA-***TAAACAGAAGTC-***TGAAAAGGTCAG* |  |
|  |  |  |
| WT mouse #352 | *AAACATTTCCGC-***GAAACAGAAGTC-***TGAAAAGGTCAG* | *CTGACCTTTTCA-***GACTTCTGTTTC-***GCGGAAATGTTT* |
| WT mouse #403 | *AAACATTTCCGC-***GAAACAGAAGTC-***TGAAAAGGTCAG* | *CTGACCTTTTCA-***GACTTCTGTTTC-***GCGGAAATGTTT* |
|  |  |  |
| ∆PBM mouse #339 | *AAACATTTCCGA*-**TAAACAGAAGTC**-*TGAAAAGGTCAG* | *CTGACCTTTTCA-***GACTTCTGTTTA-***TCGGAAATGTTT* |
| ∆PBM mouse #406 | *AAACATTTCCGA*-**TAAACAGAAGTC**-*TGAAAAGGTCAG* | *CTGACCTTTTCA-***GACTTCTGTTTA-***TCGGAAATGTTT* |
|  |  |  |
| WT T-cells | *AAACATTTCCGC-***GAAACAGAAGTC-***TGAAAAGGTCAG* | *CTGACCTTTTCA-***GACTTCTGTTTC-***GCGGAAATGTTT* |
| ∆PBM T-cells | *AAACATTTCCGA*-**TAAACAGAAGTC**-*TGAAAAGGTCAG* | *CTGACCTTTTCA-***GACTTCTGTTTA-***TCGGAAATGTTT* |