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| **S2 Table: Site-directed mutagenesis primer for B6**  Oligonucleotides in 5’-3’ orientation used for site-directed mutagenesis of the full-length *Cd14* promoter from B6; mutations introduced are in bold | |
| OCT1rev | AAT GAT GAC GAT GAC GAC GAC |
| OCT1for | GAC G**TT AAT TAA** GAT GAA GAC AAT GCT GAC |
| E2Frev | TCT TTA TTA ATT CAT TCT TCT C |
| E2Ffor | ACT GAA TAA **GGA** AGG AAG AAG G |
| PPARγrev | AGG AGG ATG ACC TAT GCG CCC |
| PPARγfor | GGC ACA GA**T TAA TTA A**AT GCC ACT CTG |
| PAX2rev | AGC GGT GGT GTT CTC TGG CTT C |
| PAX2for | GTA AAG GA**G GCC GGC C**GA A |
| SP1rev | GCA CCA GAA GCA ACA GCA ACA GCC AAG |
| SP1for | ACG CCT CTC C**G**G **AA**C CAC CAG AGC CCT |