Figure S3. RT-PCR screening of newborn TGROSA piglet 131. (A) RT-PCR detection of targeted ROSA26 RNA from exon1 spliced to the blasticidin selectable gene (bsr) in different tissues derived from TGROSA piglet 131. Amplified fragment size: 500 bp. (B) RT-PCR detection of mTomato RNA in different tissues. Amplified fragment size: 686bp. (C) RT-PCR for housekeeping gene GAPDH in different tissues derived from TGROSA piglet 131. Amplified fragment size: 575 bp. In each case a wild-type piglet and H2O controls are indicated.