

# Supplementary Material

## 1 SUPPLEMENTARY TABLES AND FIGURES

### 1.1 Figures

**Figure S1.** Phylogenetic tree of all TRBV genes for all species (using V-REGION). Homsap: human, Macmul: rhesus monkey, Felcat: cat, Canlupfam: dog, Musputfur: ferret, Orycun: rabbit, Susscr: pig and Oviari: sheep. Tree generated using NGPhylogeny.fr (Lemoine et al., 2019) (with MAFFT (Katoh and Standley, 2013) and PhyML (Guindon et al., 2010) programs) and iTOL v4 (Letunic and Bork, 2019).

**Figure S2.** IMGT Collier de Perles of the TRBC1 gene. A. in human and B. in sheep. The insertion in position 112.7 according to IMGT numbering for C-DOMAIN is framed in red. Amino acids are shown in the one-letter abbreviation. All proline (P) are shown online in yellow. IMGT anchors are in square. Hatched circles are IMGT gaps according to the IMGT unique numbering for C-DOMAIN (Lefranc et al., 2005). Positions with bold (online red) letters indicate the four conserved positions that are common to a V-DOMAIN and to a C-DOMAIN: 23 (1st-CYS), 41 (CONSERVED-TRP), 89 (hydrophobic), 104 (2nd-CYS) (Lefranc et al., 2003, 2005), and position 118, which is only conserved in V-DOMAIN. Data available in IMGT Repertoire (IG and TR) <http://imgt.org/IMGTrepertoire/> > 2D and 3D structures > Colliers de Perles > C-DOMAIN > TRBC > Human, *ibid.* Sheep

### 1.2 Tables

**Table S1.** Information regarding the genome assembly and TRB locus IMGT 5' and 3' borne in human (*Homo sapiens*), rhesus monkey (*Macaca mulatta*), dog (*Canis lupus familiaris*), cat (*Felis catus*), ferret (*Mustela putorius furo*), rabbit (*Oryctolagus cuniculus*), sheep (*Ovis aries*) and pig (*Sus scrofa*).

**Table S2.** Differences between the data indicated in the articles and the annotated data (number of genes and functionality) in rhesus monkey (*Macaca mulatta*), dog (*Canis lupus familiaris*), cat (*Felis catus*), ferret (*Mustela putorius furo*), rabbit (*Oryctolagus cuniculus*), sheep (*Ovis aries*) and pig (*Sus scrofa*).

**Table S3.** Strand and loop length of the TRBC genes inhuman (*Homo sapiens*), rhesus monkey (*Macaca mulatta*), dog (*Canis lupus familiaris*), cat (*Felis catus*), ferret (*Mustela putorius furo*), rabbit (*Oryctolagus cuniculus*), sheep (*Ovis aries*) and pig (*Sus scrofa*).

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