Supplementary Material

Uma imagem com texto

Descrição gerada automaticamente

**Supplementary Figure 1.1** **Randomized Axelerated Maximum Likelihood (RAxML) tree of the *Gbp* genes in rodents Muridae and Cricetidae.** The tree was obtained using the RAxML method using 1000 rapid bootstrap and is represented with midpoint root. Numbers on branches are the ML bootstrap values. This part contains primate *GBP4* and *7*, *Gbp6* clusters with primates *GBP6*. All new *Gbpd* groups are also present**.**



**Supplementary Figure 1.2** **Randomized Axelerated Maximum Likelihood (RAxML) tree of the *Gbp* genes in Muridae and Cricetidae.** The tree was obtained using the RAxML method using 1000 rapid bootstrap and is represented with midpoint root. Numbers on branches are the ML bootstrap values. This part contains *Gbpa*, *Gbpb* and *Gbpc***.** Scale bar refers to the inferred amount of change per site along