Hands-on exercises to the lecture "Modern Methods in Drug Discovery" WS23/24

1. The common degu (*Octodon degus*) develops diabetes quickly upon sugar containing nutrients. Therefore it has been suggest as potential model organism for the study of diabetes and corresponding drugs that i.e. influence insulin.

Retrieve the amino acid sequences (FASTA format) of insulin of the following species from UniProt (www.uniprot.org) and perform a multiple alignment with Clustal Omega (www.ebi.ac.uk/Tools/msa/clustalo). Have a look at the clustering.

human (homo sapiens) INS HUMAN pig (sus scrofa) INS PIG degu (Octodon degus) INS OCTDE chinese hamster (Cricetulus longicaudatus) INS CRILO chinchilla (chinchilla chinchilla) rabbit (oryctolagus cuniculus) North American opossum (Didelphis virginiana) INS DIDVI mouse (mus musculus) INS1 MOUSE rat (rattus norvegicus) INS1 RAT chimpanzee (pan troglodytes) Lowland gorilla (gorilla gorilla gorilla) guinea pig (cavia porcellus) dog (canis familiaris) bovine (bos taurus) sheep (ovis aries) domestic cat (Felis catus) chicken (Gallus gallus) African claw frog (Xenopus laevis) INS1 XENLA Zebrafish (Danio rerio) fat sand rat (Psammomys obesus)

Have a look at the phylogenetic tree (tab above the multiple sequence alignment output).

Which species are closest related to human?

Argue on the basis of the multiple sequence alignment if the degu would be a suitable model organism or not.