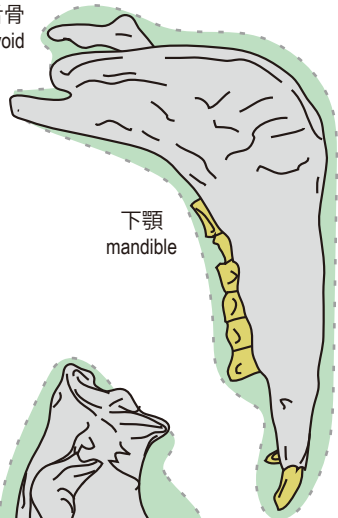


トリケラトプス 組立骨格パズル
Triceratops skeletal reconstruction

舌骨
hyoid



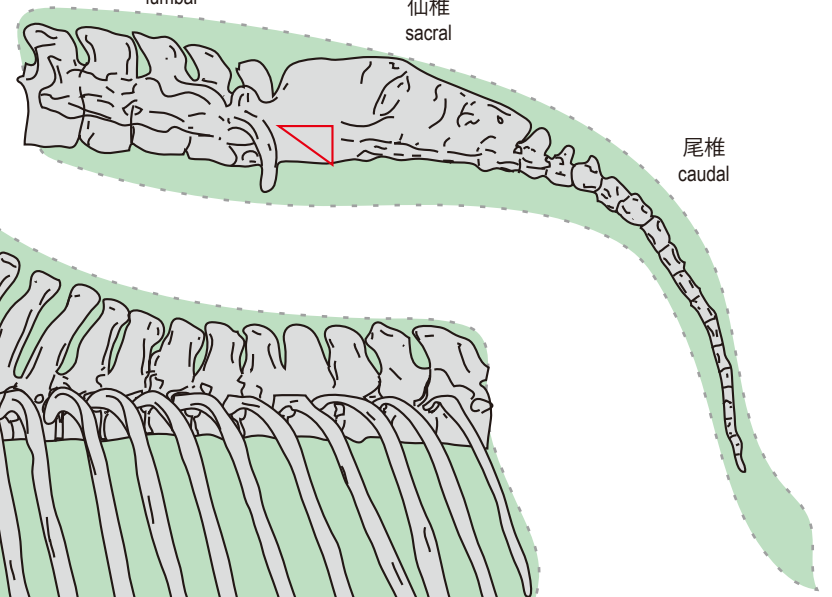
下顎
mandible

名古屋大学博物館に展示されている
木曾馬 (*Equus caballus*) の骨格を
見ながら、組み立ててみよう！
Refer the mounted skeleton of Kiso-
horse, one of the local breed of
horse in Tokai area, Japan,
exhibited in Nagoya University
Museum to reconstruct the skeleton
of horse (*Equus caballus*)!

腰椎
lumbar

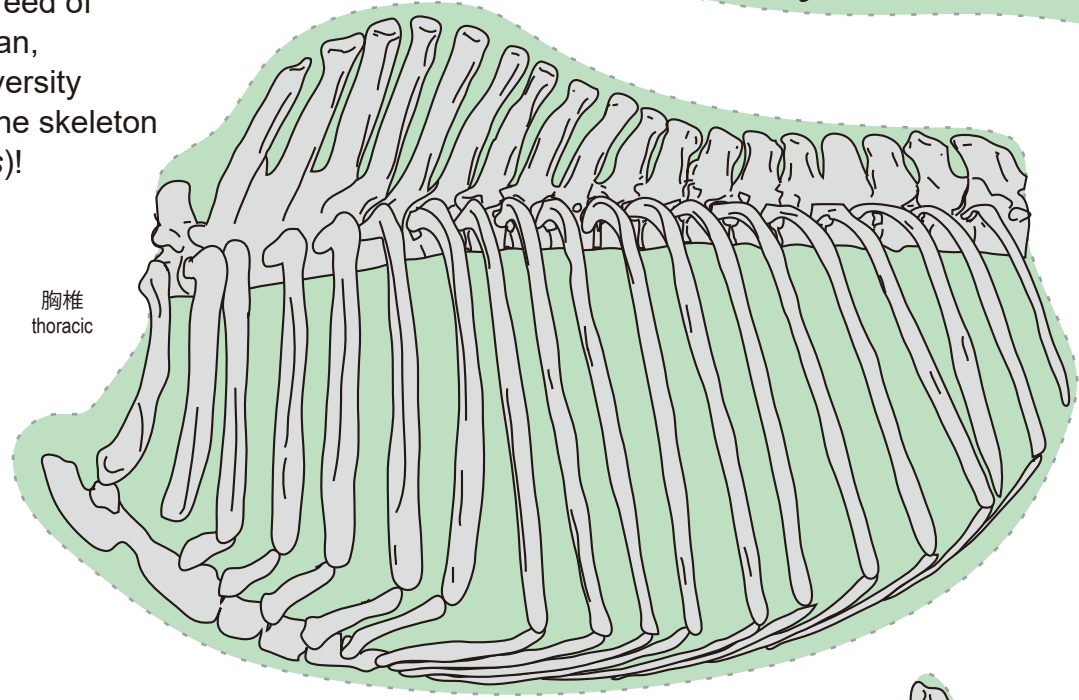
仙椎
sacral

尾椎
caudal

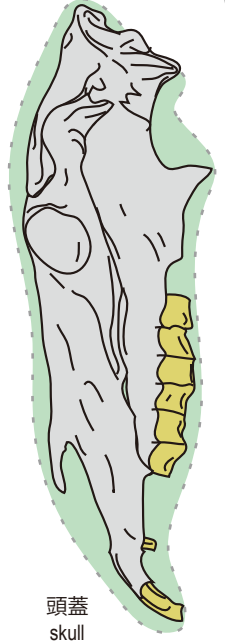


肩帯
pectoral girdle

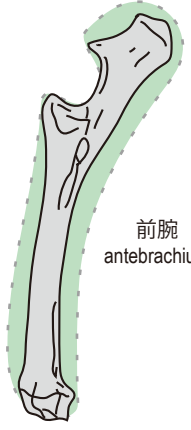
胸椎
thoracic



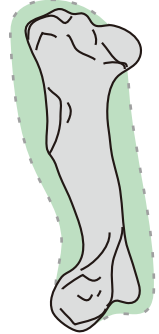
頭蓋
skull



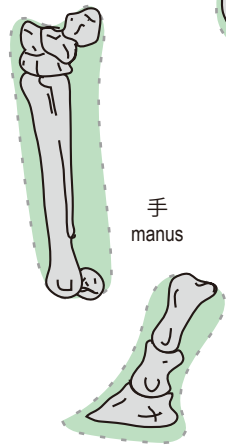
前腕
antebrachium



上腕
humerus



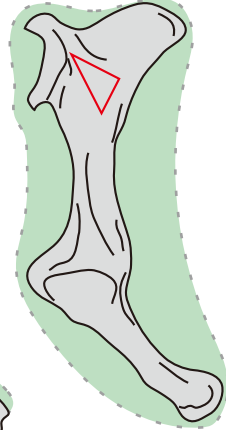
手
manus



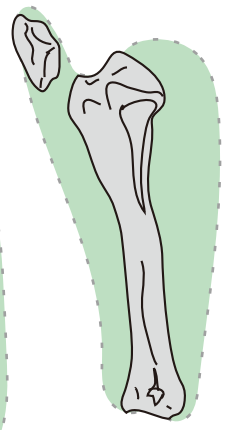
頸椎
cervical



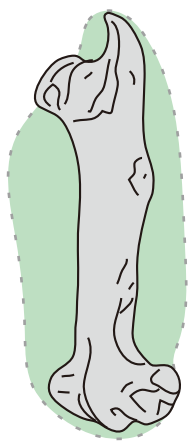
骨盤 (腰帯)
pelvic girdle



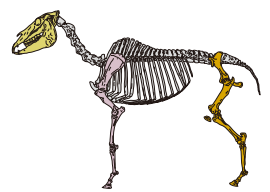
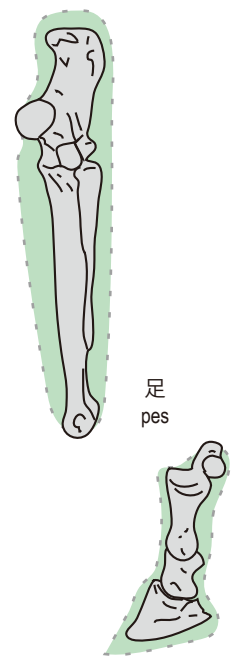
下腿
crus



上腿
femur

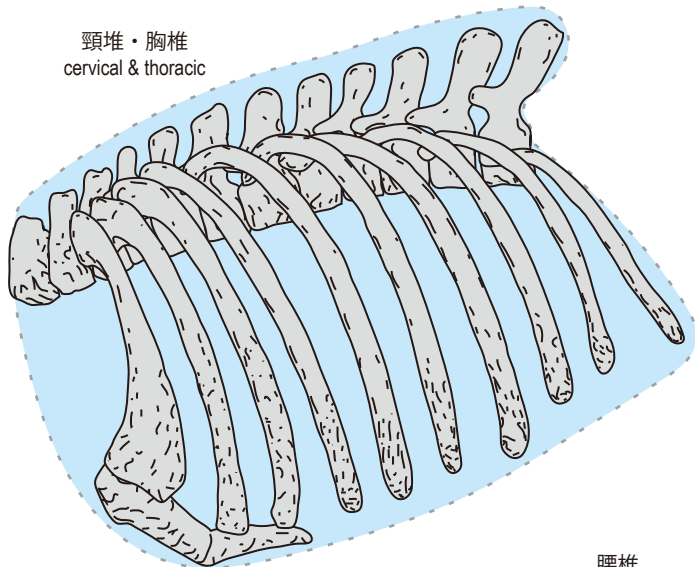


足
pes

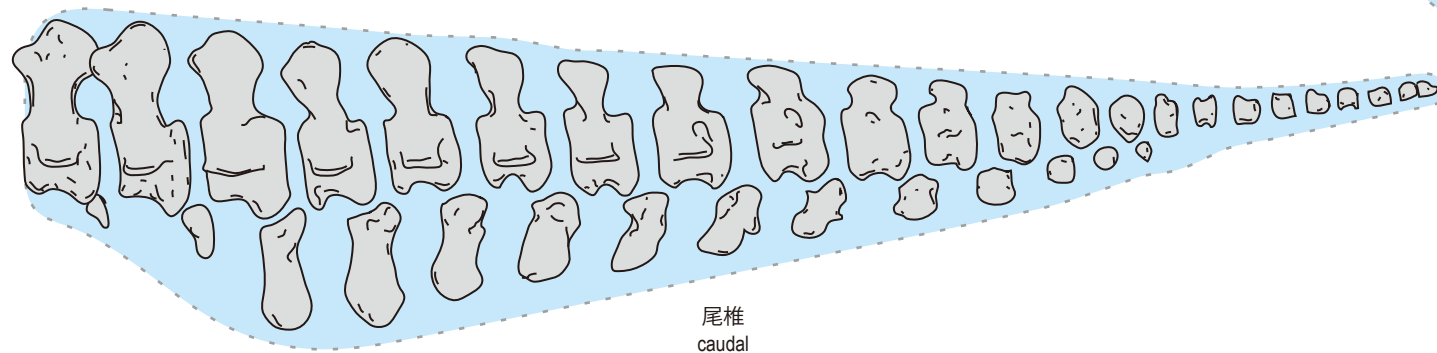
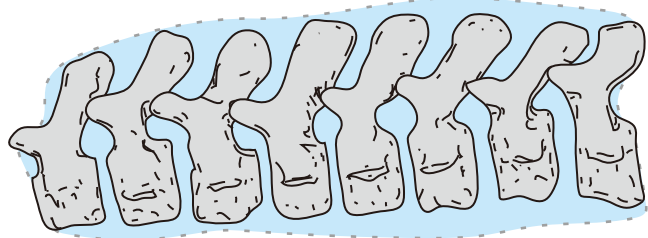


ウマ 組立骨格パズル
Equus skeletal reconstruction

頸堆・胸椎
cervical & thoracic

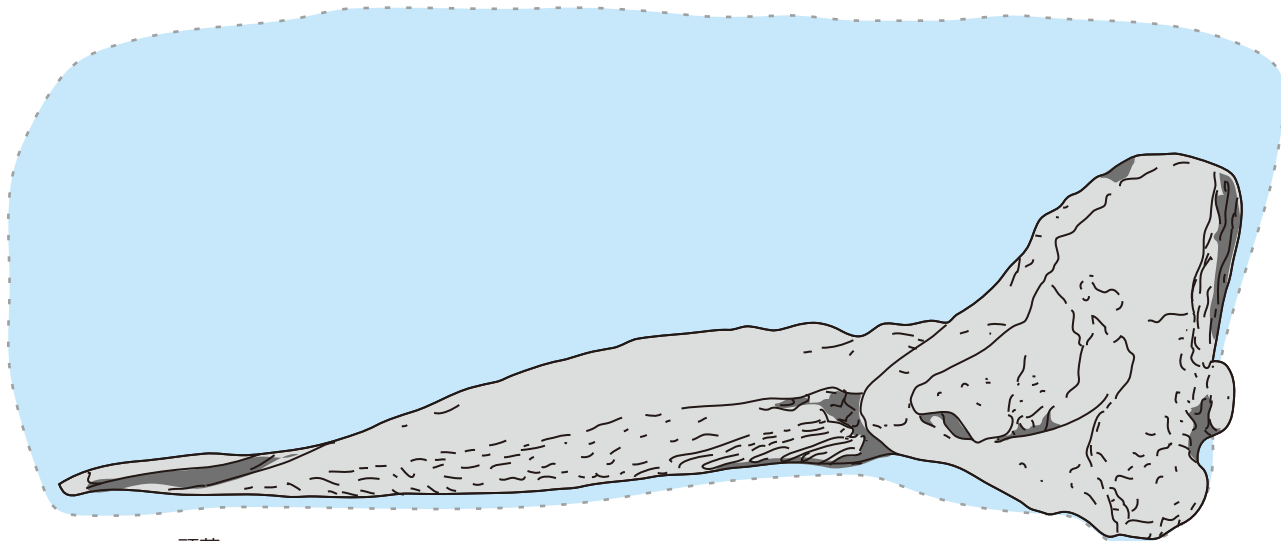


腰椎
lumbar

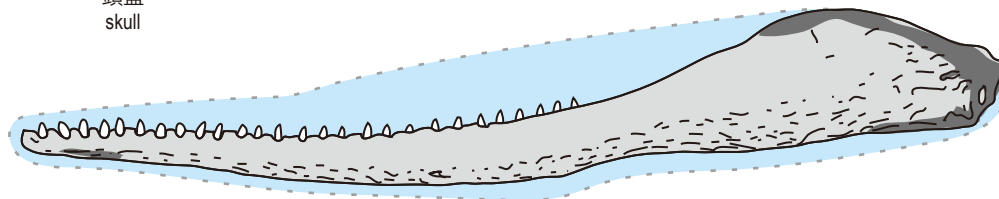


尾椎
caudal

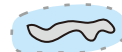
頭蓋
skull



下顎
mandible



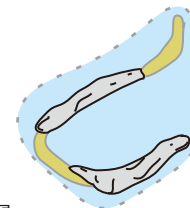
骨盤（腰帯）
pelvic girdle



胸帯
pectoral girdle



舌骨
hyoid



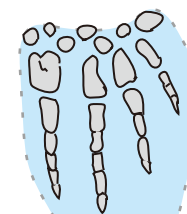
上腕
humerus



前腕
antebrachium



手
manus



マッコウクジラ 組立骨格パズル
Physeter skeletal reconstruction

名古屋大学博物館に展示されているマッコウクジラ (*Physeter macrocephalus*) の骨格を見て、骨と骨を関節させて全身骨格を組み立ててみよう！
Re-articulate the bones of sperm whale (*Physeter macrocephalus*) in correct positions referring the skeleton exhibited in Nagoya University Museum!