



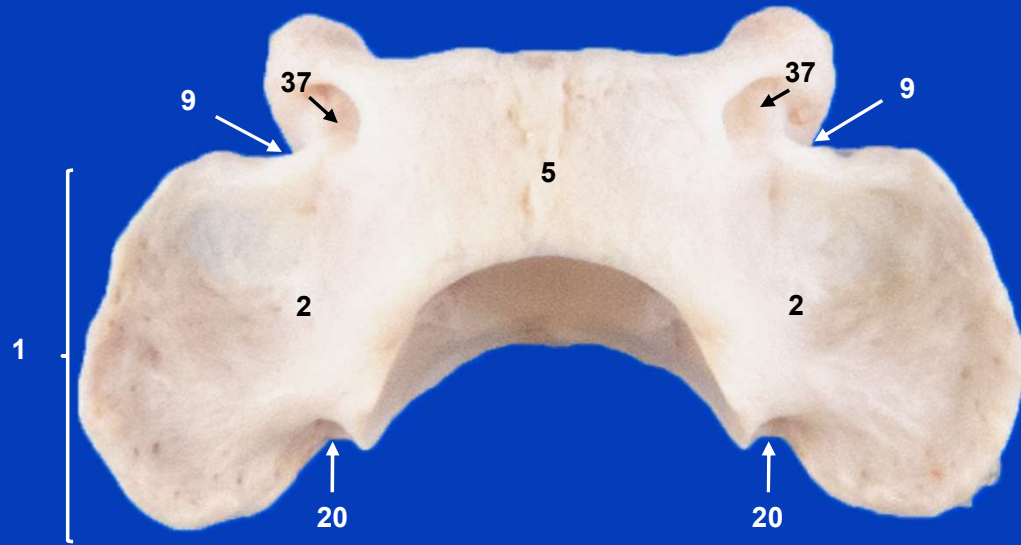
Sección Departamental de Anatomía y Embriología
Facultad de Veterinaria UCM

ESQUELETO AXIAL GATO

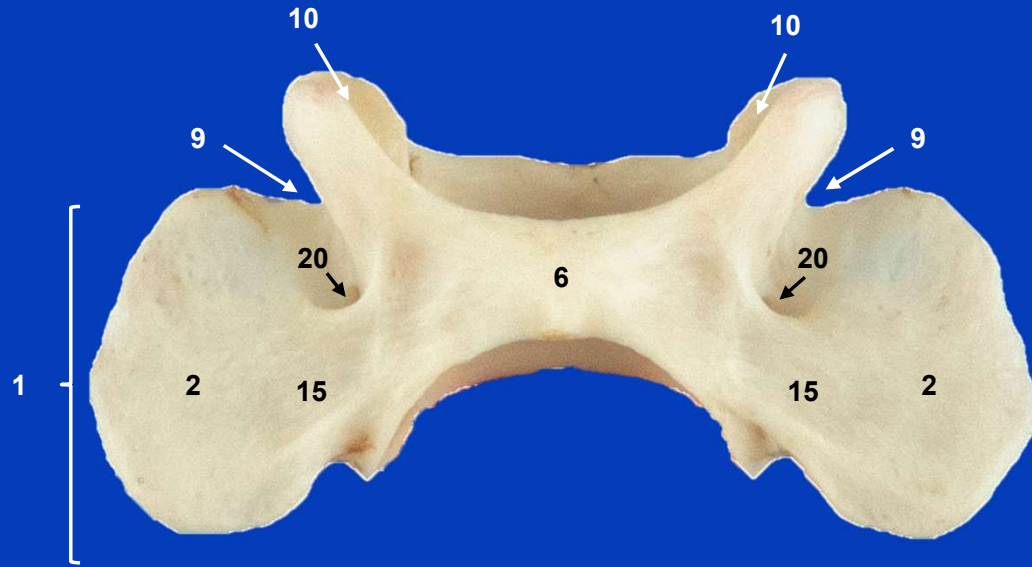
Autores: Victoria Notot Martin, Ángela Labrador Pérez, Rosa M^a Mendaza de Cal y M^a del Pilar Martínez Sainz



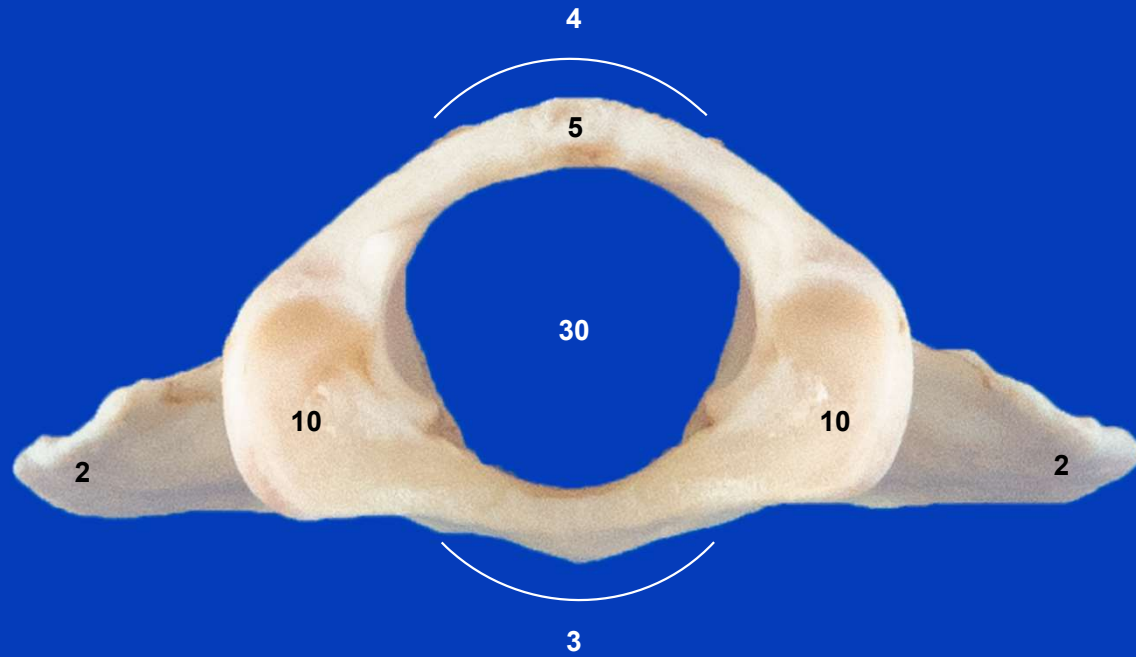
This work is licensed under Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International. To view a copy of this license, visit <https://creativecommons.org/licenses/by-nc-nd/4.0/>



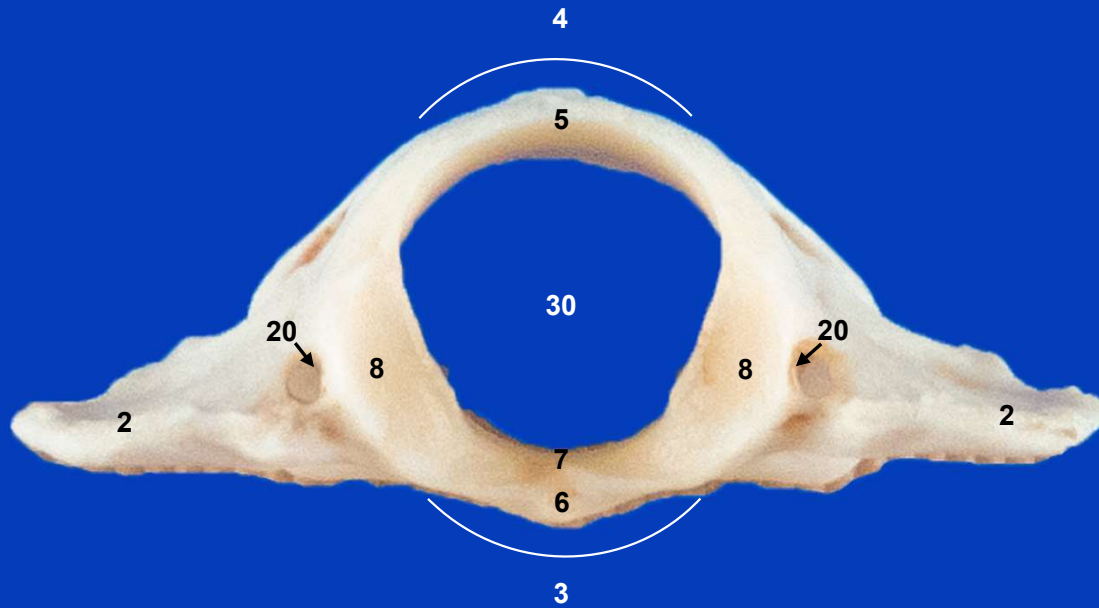
Atlas. Vista dorsal



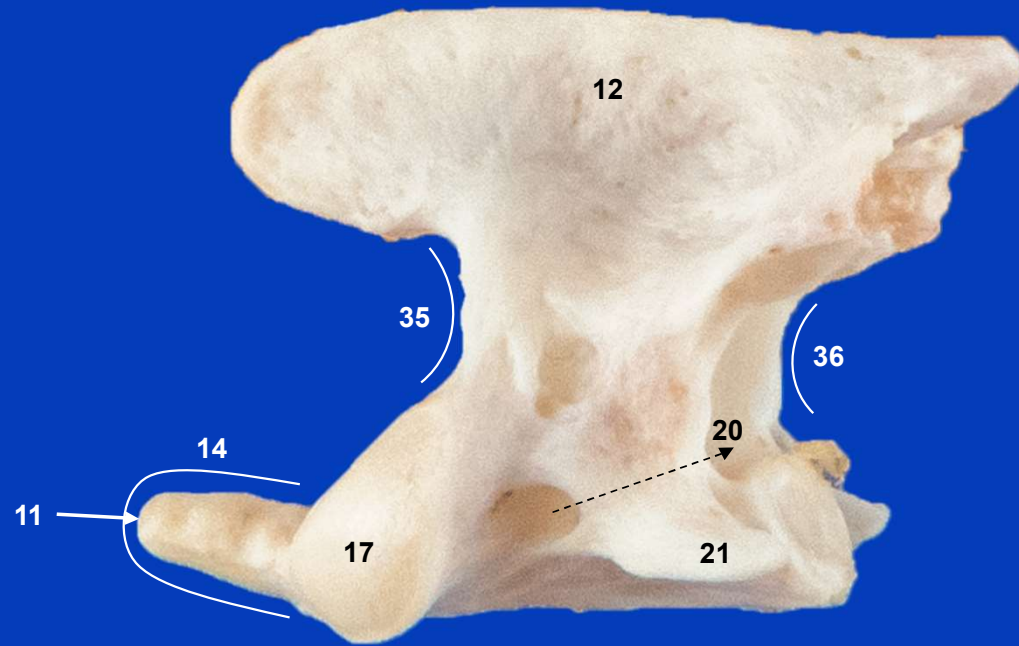
Atlas. Vista ventral



Atlas. Vista craneal



Atlas. Vista caudal



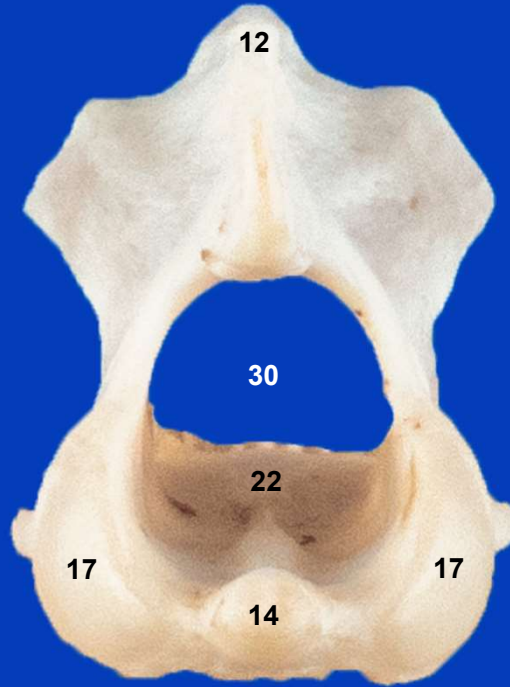
Axis. Vista lateral izquierda



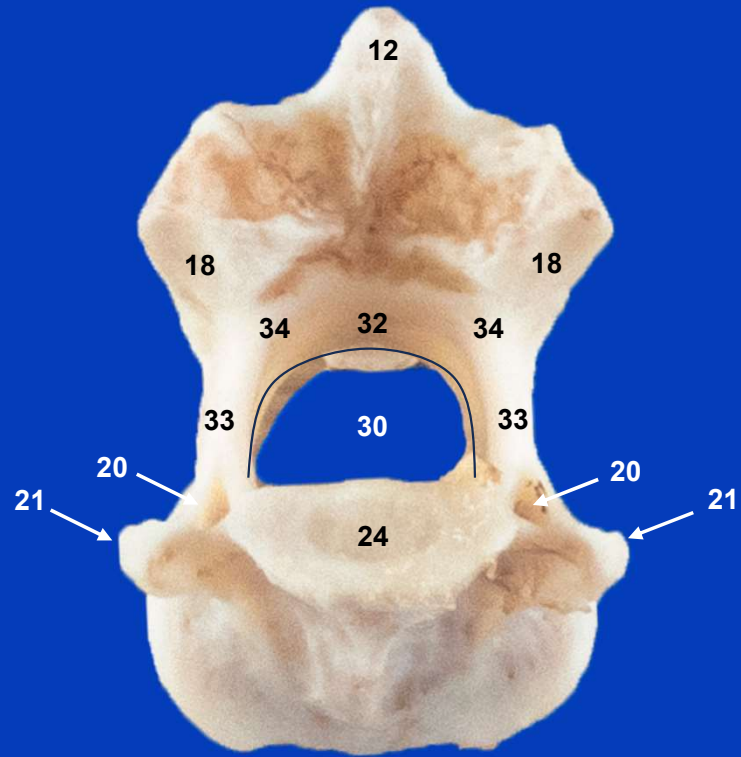
Axis. Vista dorsal



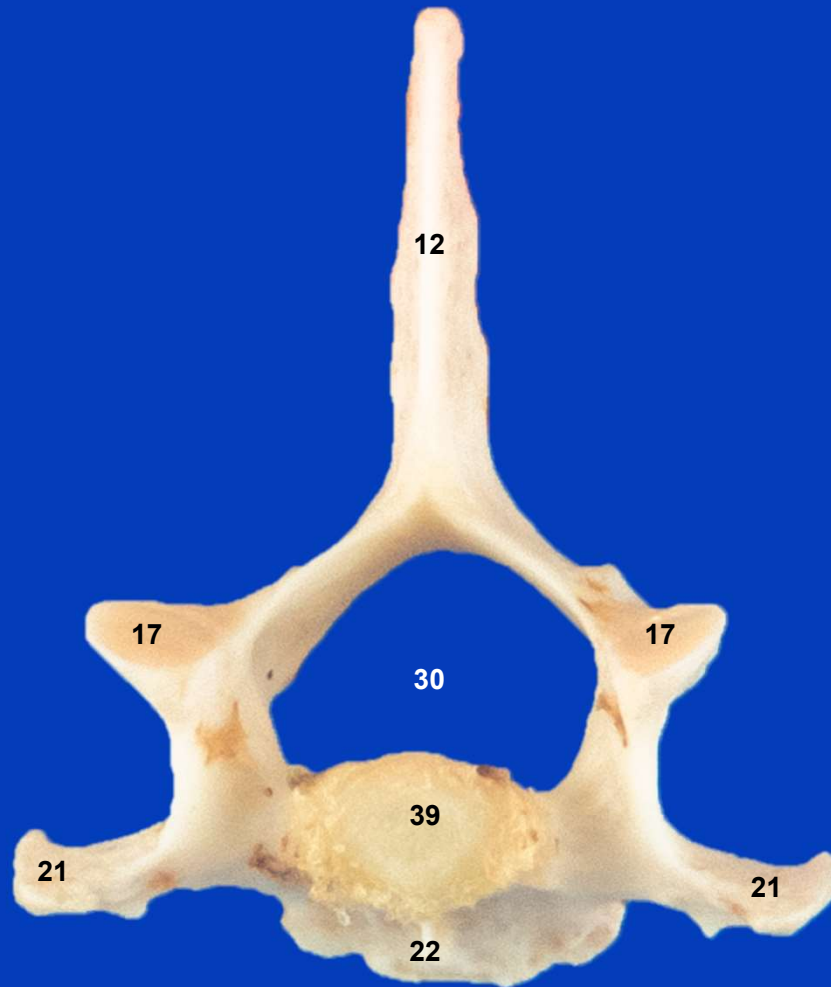
Axis. Vista ventral



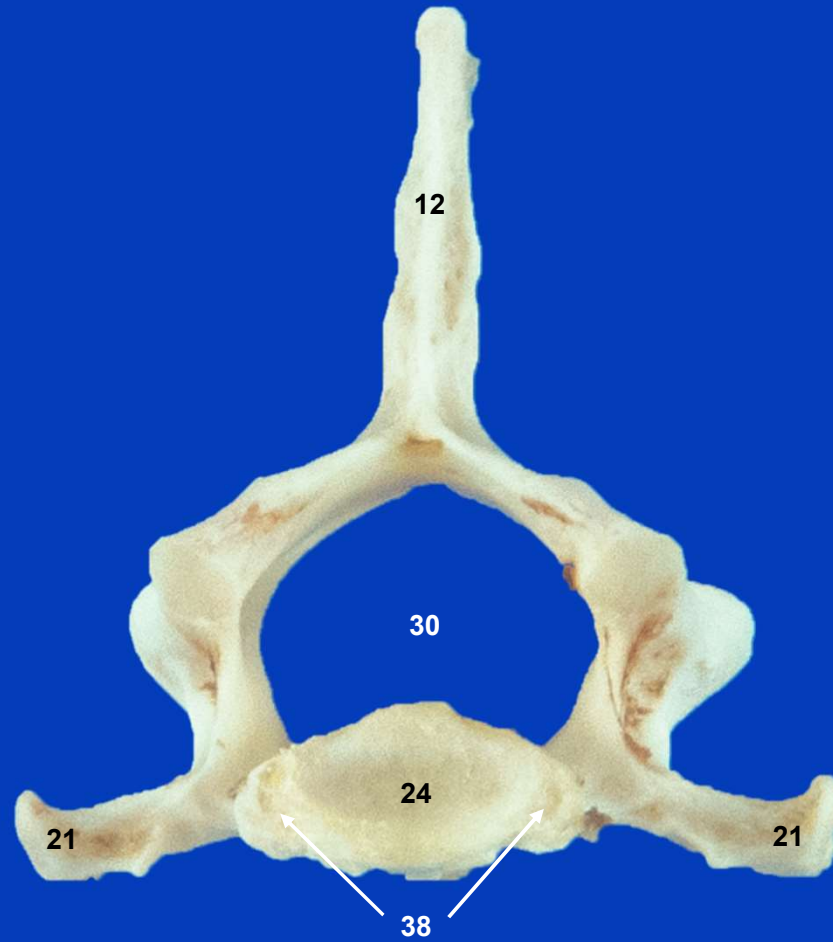
Axis. Vista craneal



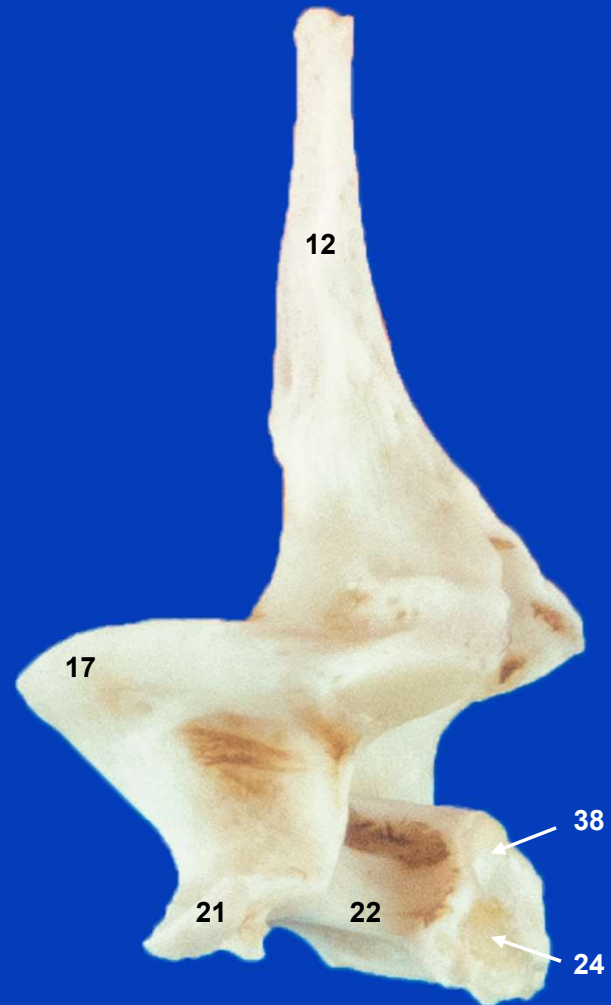
Axis. Vista caudal



VII vértebra cervical o prominente. Vista craneal



VII vértebra cervical o prominente. Vista caudal



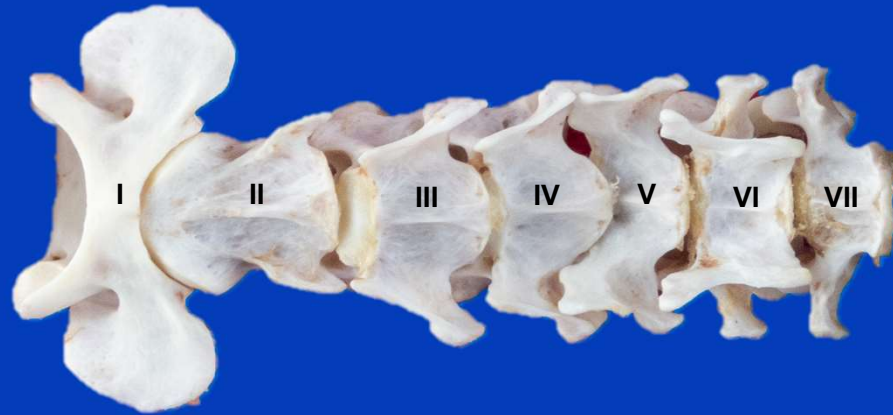
VII vértebra cervical o prominente. Vista lateral izquierda



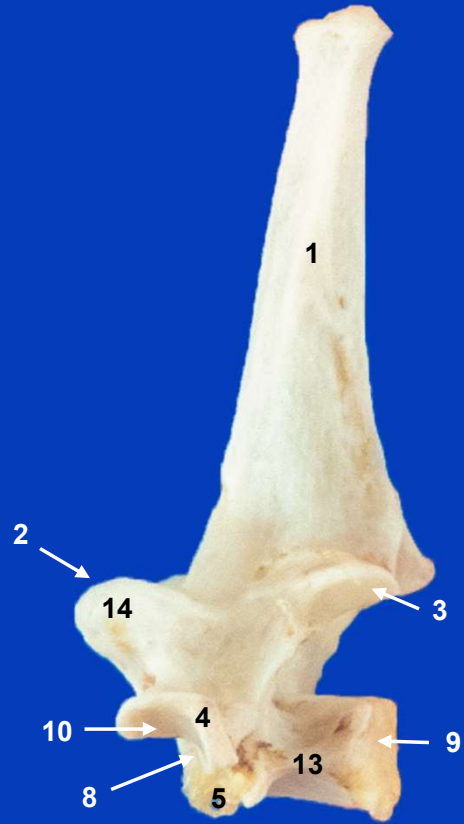
Vértebras cervicales. Vista dorsal



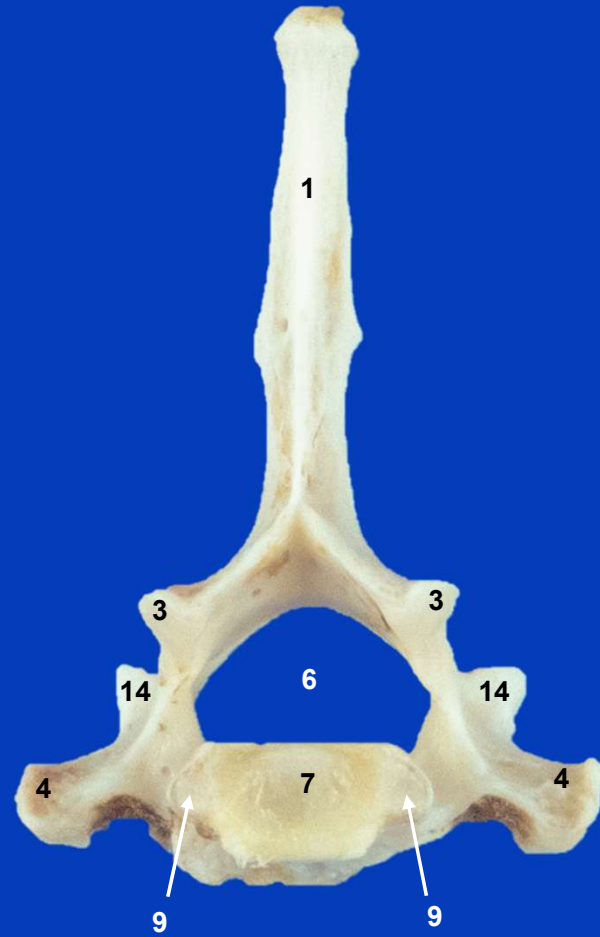
Vértebras cervicales. Vista lateral izquierda



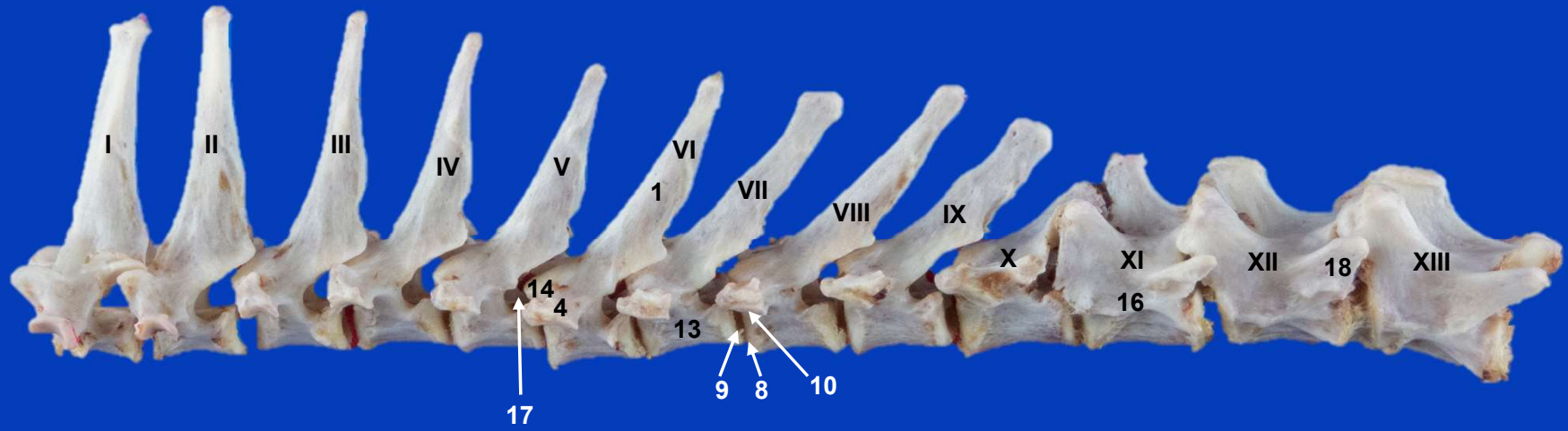
Vértebras cervicales. Vista ventral



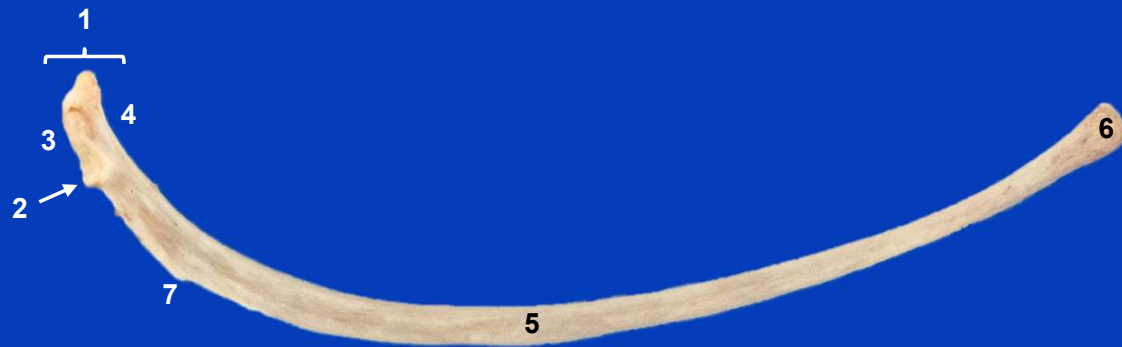
Vértebra torácica. Vista lateral izquierda



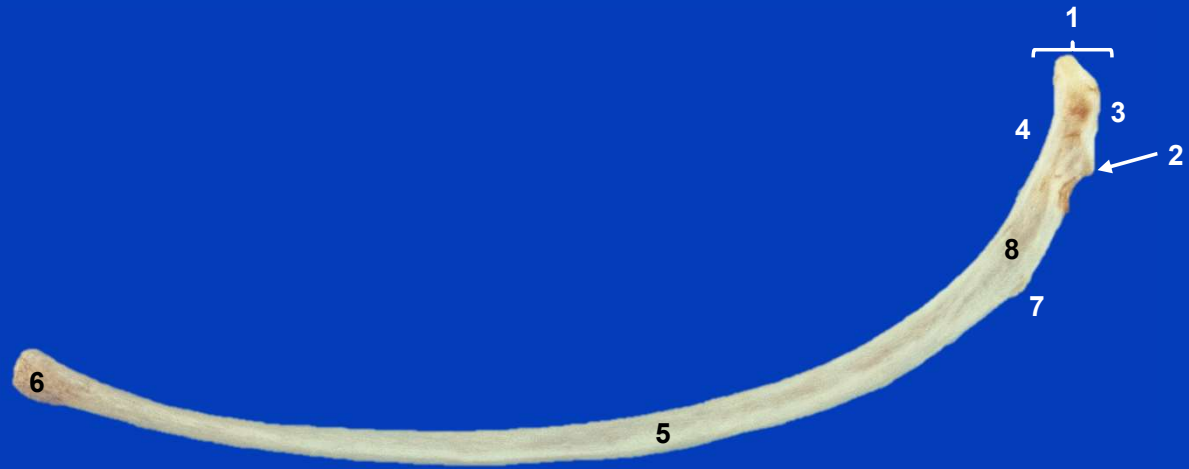
Vértebra torácica. Vista caudal



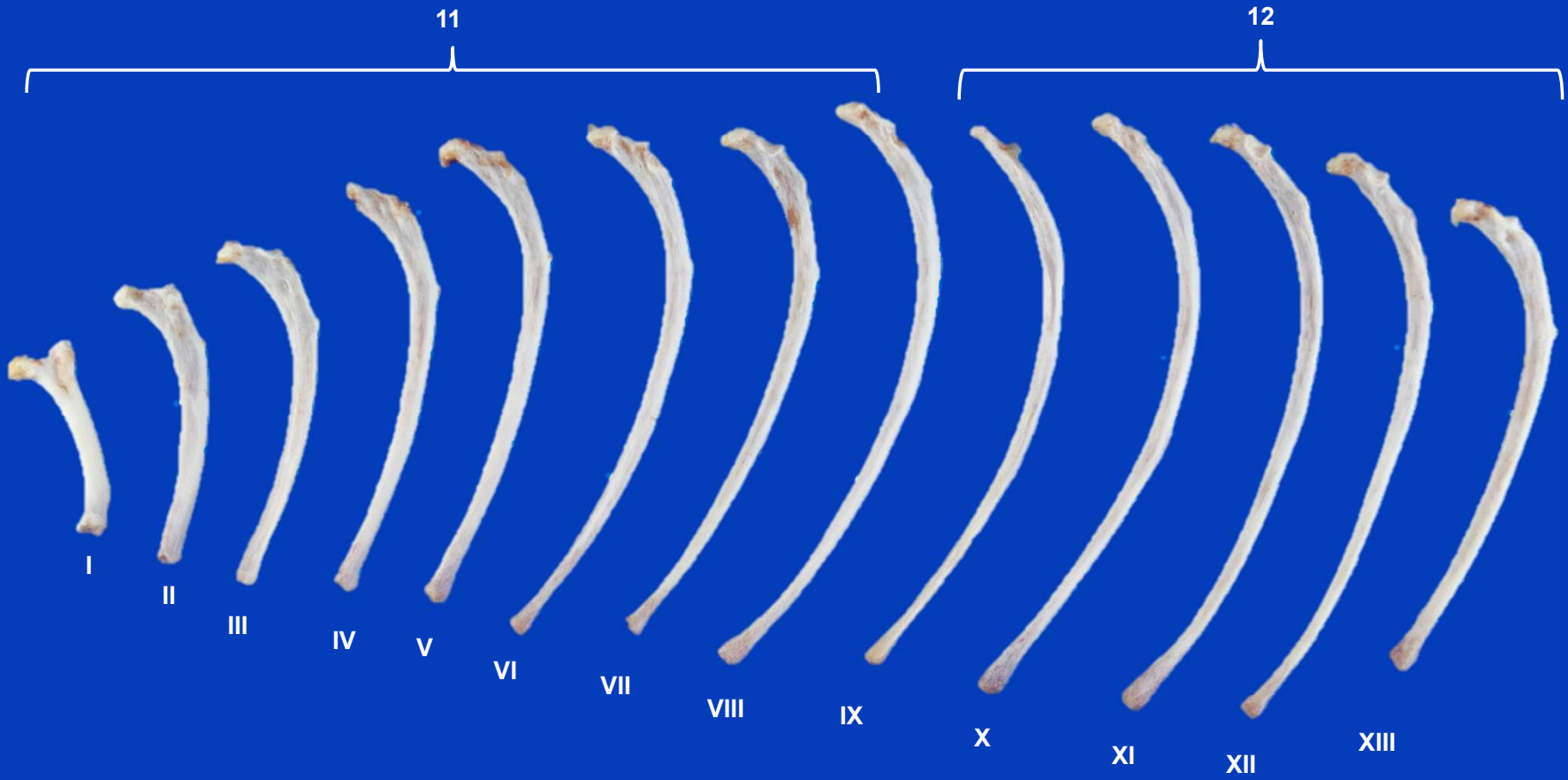
Vértebras torácicas. Vista lateral izquierda



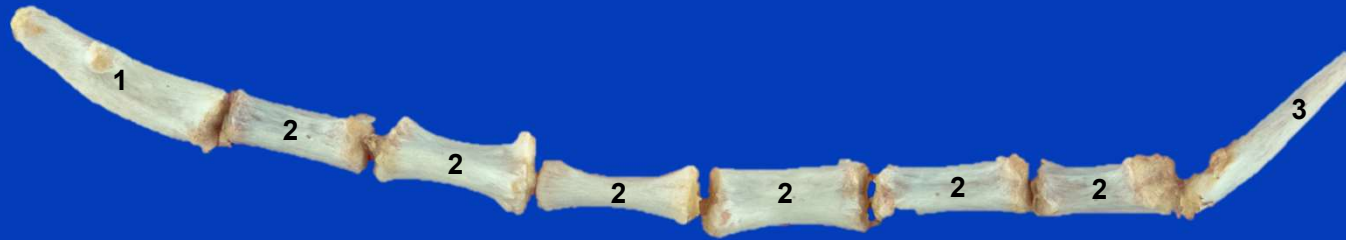
Hueso costal. Vista lateral



Hueso costal. Vista medial



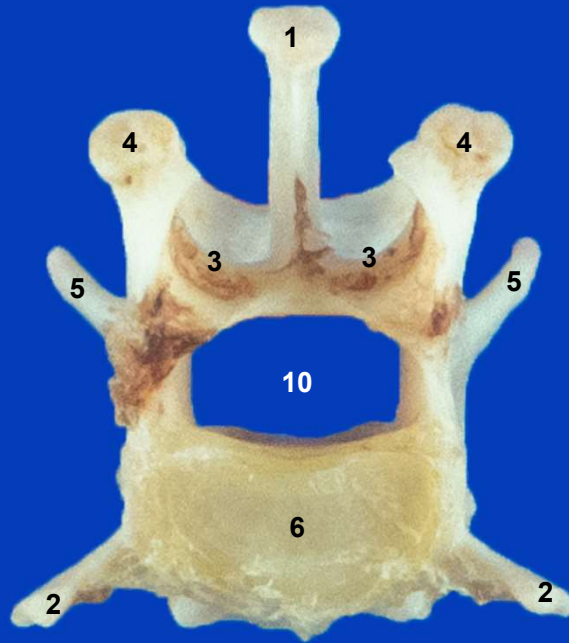
Secuencia de huesos costales. Vista lateral izquierda



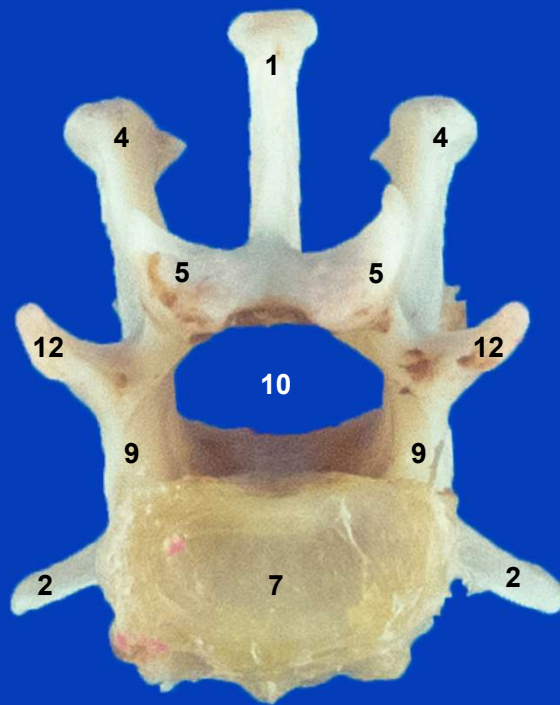
Esternón. Vista lateral izquierda



Esternón. Vista ventral



Vértebra lumbar. Vista craneal



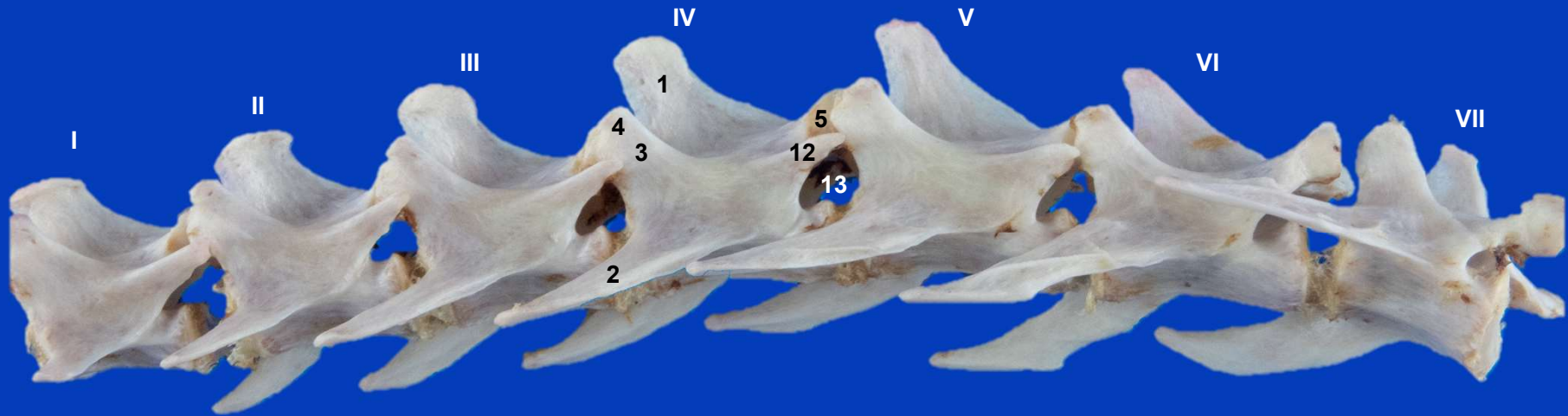
Vértebra lumbar. Vista caudal



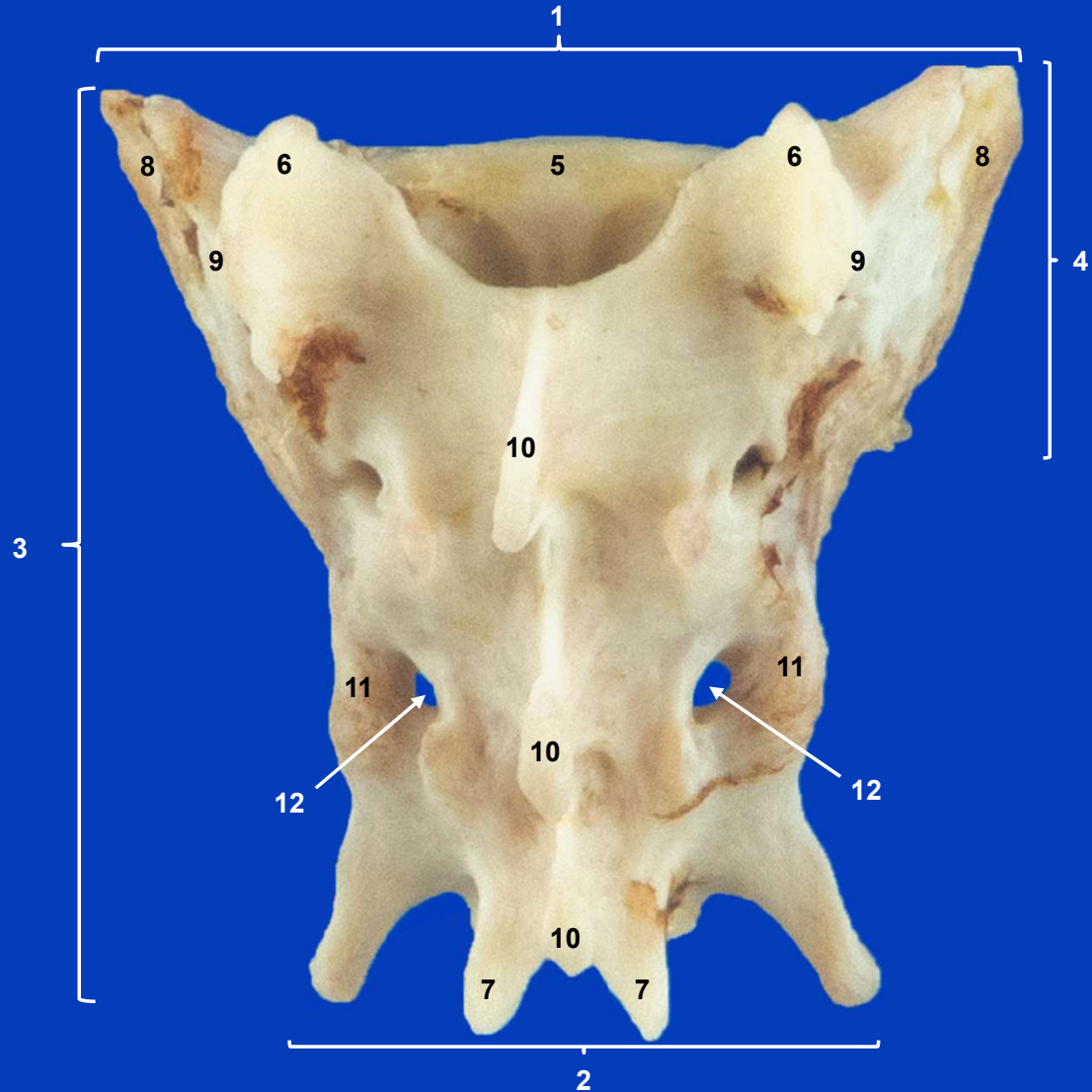
Vértebras lombares. Vista dorsal



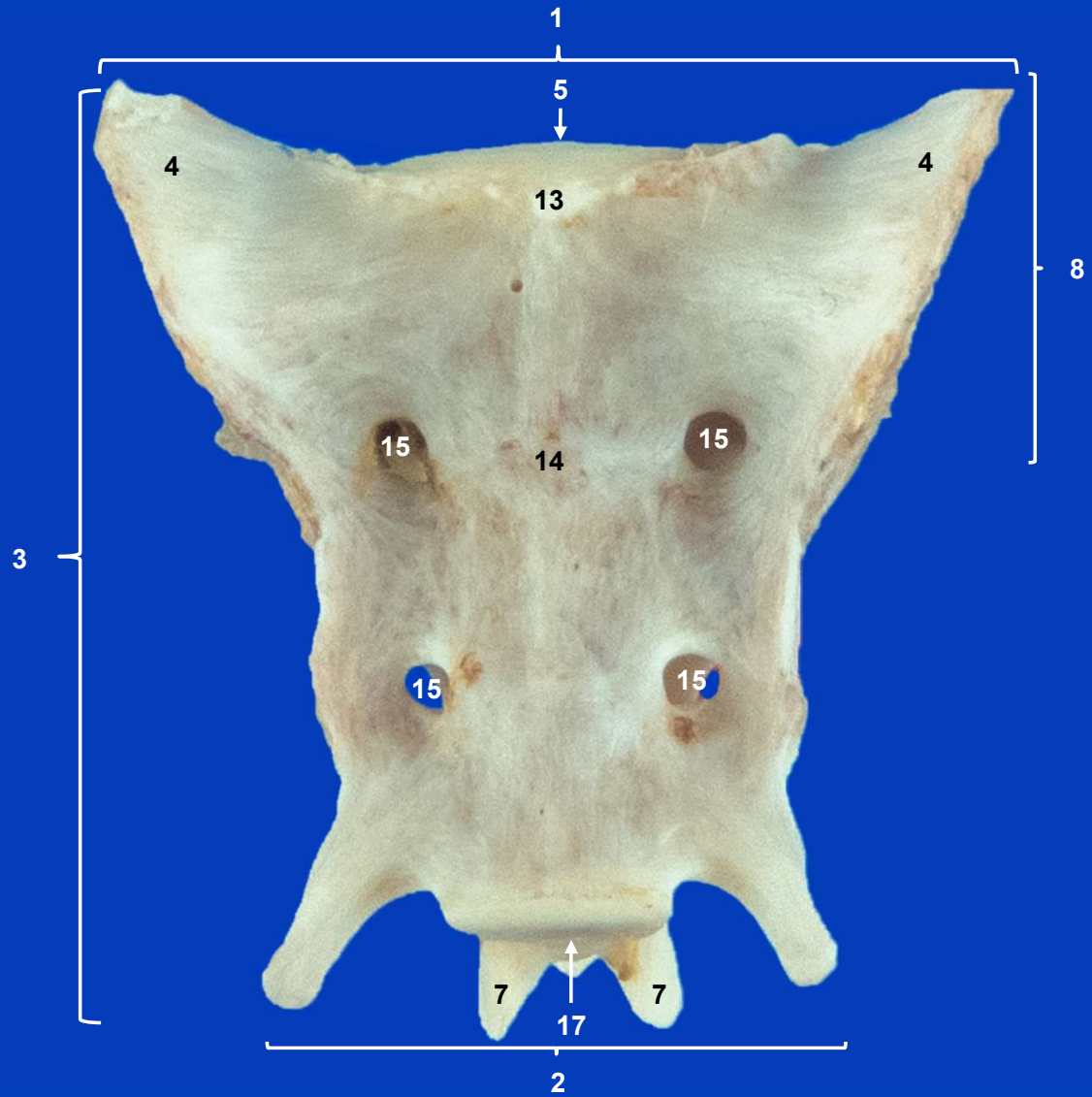
Vértebras lombares. Vista ventral



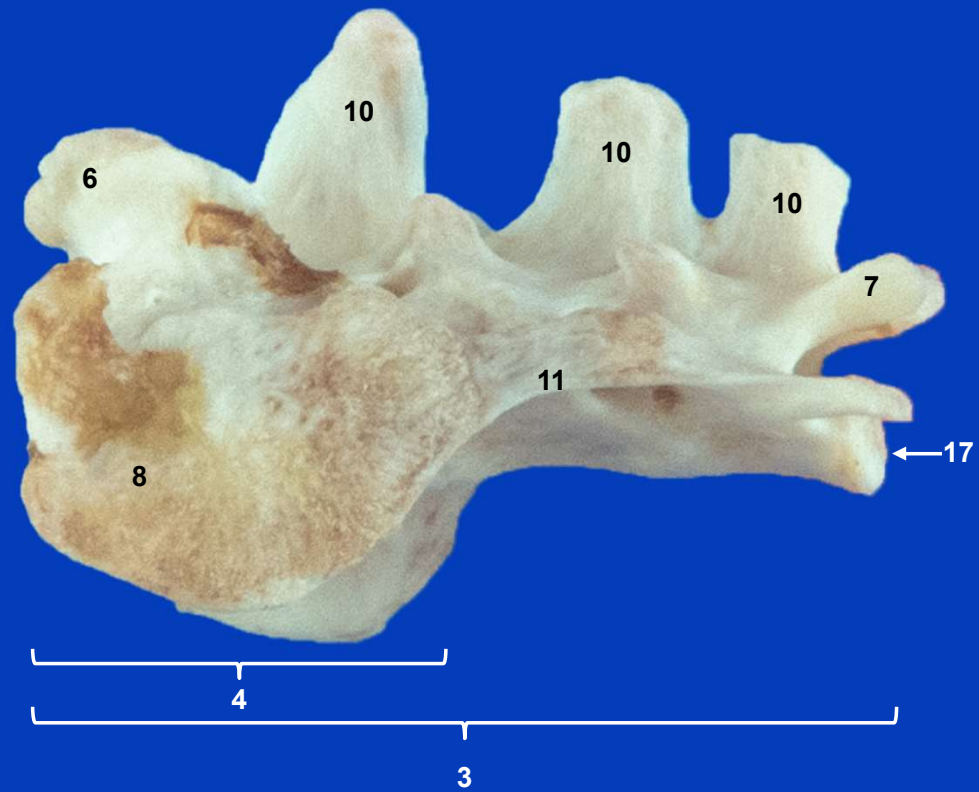
Vértebras lumbares. Vista lateral izquierda



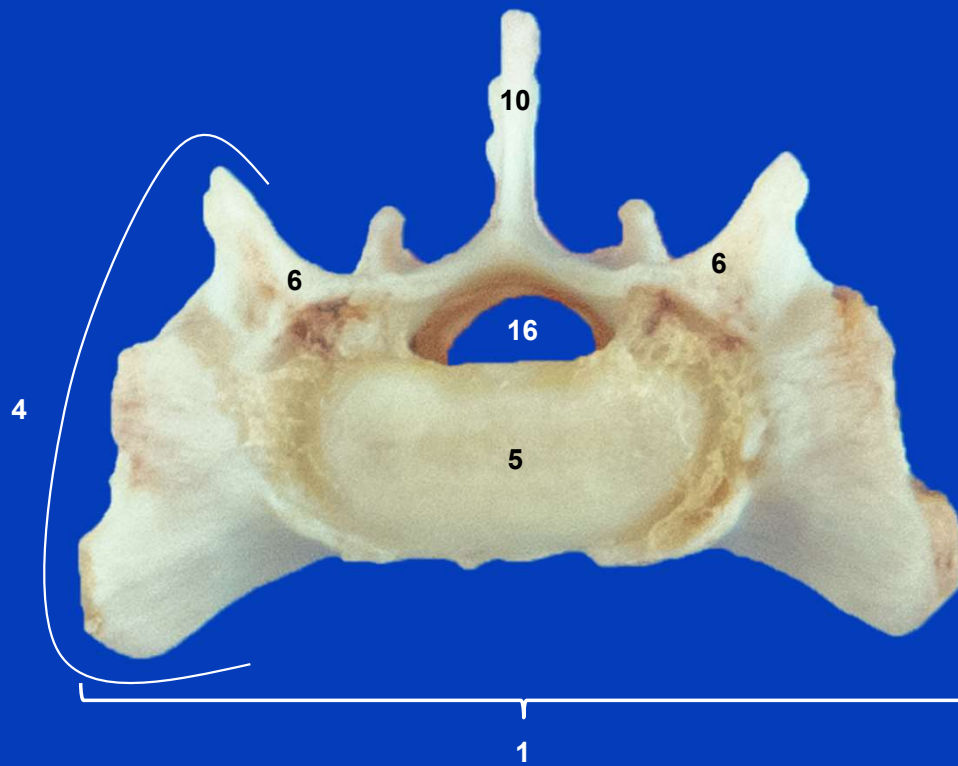
Sacro. Vista dorsal



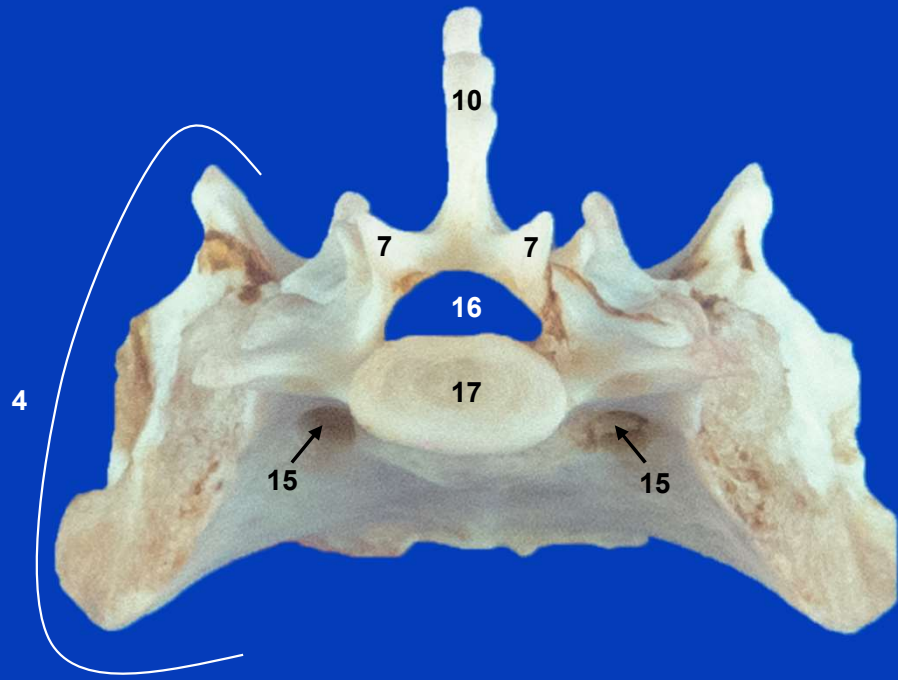
Sacro. Vista ventral o pélvica



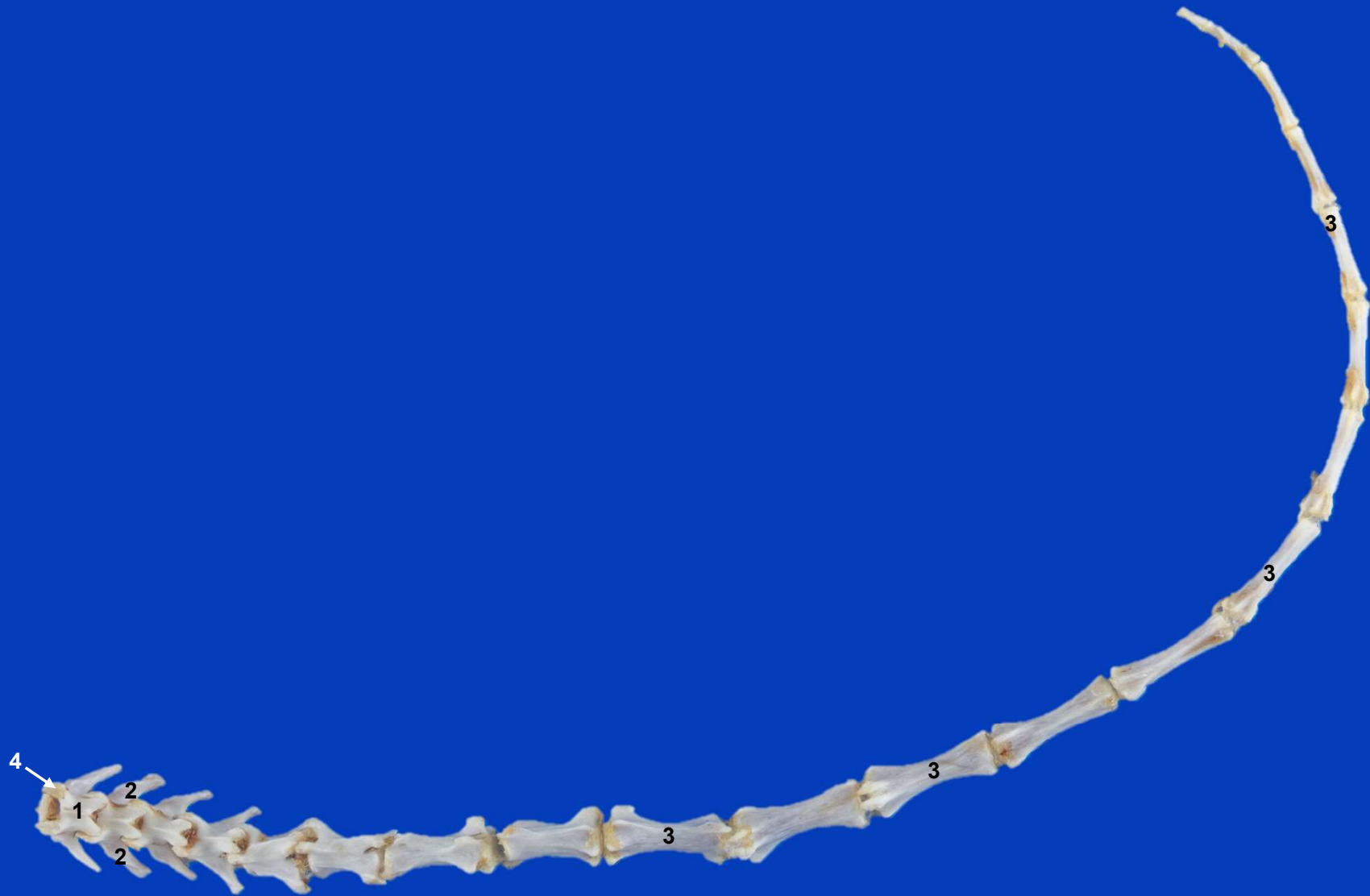
Sacro. Vista lateral izquierda



Sacro. Vista craneal



Sacro. Vista caudal



Vértebras caudales. Vista dorsal