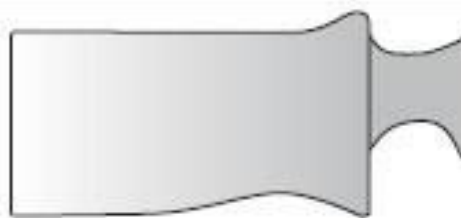
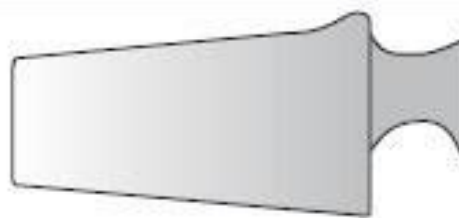


Lincoln log vertebrae

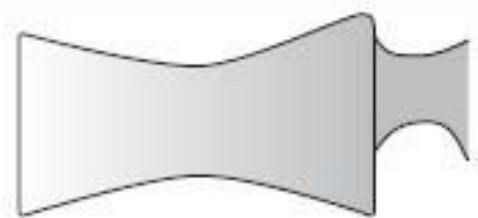
- H-shaped vertebrae
- Characteristic finding of sharply delimited central endplate depression, classically seen in approximately 10% of patients with sickle-cell anaemia, and results from microvascular endplate infarction.
- It may occasionally be seen with other conditions such as Gaucher disease



Cupid's Bow



Wedge Vertebra



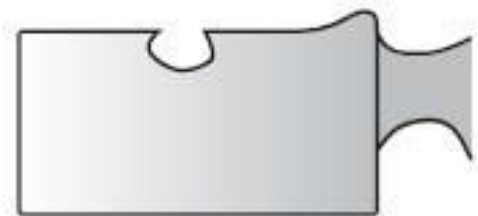
Fish Vertebra



Pancake Vertebra



H Vertebra



Schmorl Node

Vertebral Endplate Abnormalities

Sickle cell disease

- H-shaped or “Lincoln-log” vertebrae



