

Allosaurus vs Tyrannosaurus (vsdiff.com)

Allosaurus	Comparison Point	Tyrannosaurus
Lived around 155–145 million years ago (Late Jurassic).	Time Period	Existed about 68–66 million years ago (Late Cretaceous).
Average length 8–10 meters, weighing up to 2.5 tons.	Size	Massive predator, 12–13 meters long, weighing up to 9 tons.
Lighter build, with strong legs for agility and speed.	Body Structure	Robust skull, enormous muscles, designed for raw power.
Likely hunted in groups, using slashing bites with serrated teeth.	Hunting Style	Apex predator, delivering bone-crushing bites with its massive jaws.
Teeth were curved and sharp, ideal for slicing meat.	Dentition	Banana-shaped teeth built to withstand crushing force.
Existed millions of years earlier, never encountered T. rex.	Coexistence	Lived long after Allosaurus had gone extinct.
Thought to target large sauropods and other Jurassic herbivores.	Prey	Fed on Triceratops, Edmontosaurus, and other Cretaceous giants.
Known from abundant fossil remains in North America and Europe.	Fossil Evidence	Dozens of skeletons discovered, mainly in North America.

Source: <https://vsdiff.com/allosaurus-vs-tyrannosaurus/>