

COSMOPOLITODUS HASTALIS

- broadly triangular, flattened, unserrated blade
- no secondary cusplets
- narrow basal scar between root and blade
- no lingual protruberence on root
- cusp of main blade NOT strongly curved at tip
- blade does NOT overhang the root markedly

A direct ancestor of the modern White Shark (Carcharodon carcharias)



WHITE SHARK CARCHARODON CARCHARIAS

- broadly triangular, flattened, coarsely serrated blades
- serrae are irregular in size and spacing, a feature which helps distinguish teeth of this species from triangular and serrated toothed whaler sharks, such as the Oceanic Whitetip (Carcharhinus longimanus)
- narrow scar separating blade from root
- strongly bilobed root, especially in anterior lower teeth



SQUALICORAX PRISTODONTUS

- broad, flattened, serrated blade
- blade strongly convex on leading edge



4 of 7 4/4/08 9:55 AM