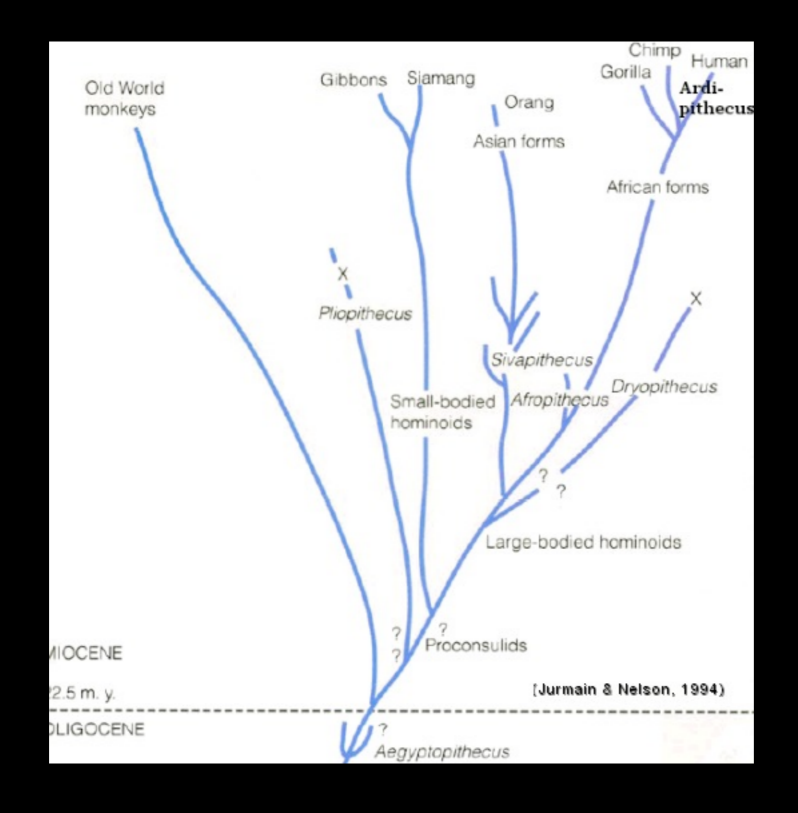
Last time...

- What is the adaptive niche of the Hominids?
- What is the difference between calling this lineage hominid vs. hominin?
- What are the defining characteristics of the hominids?
- When did hominids first emerge?
- Why bipedalism and small canines?

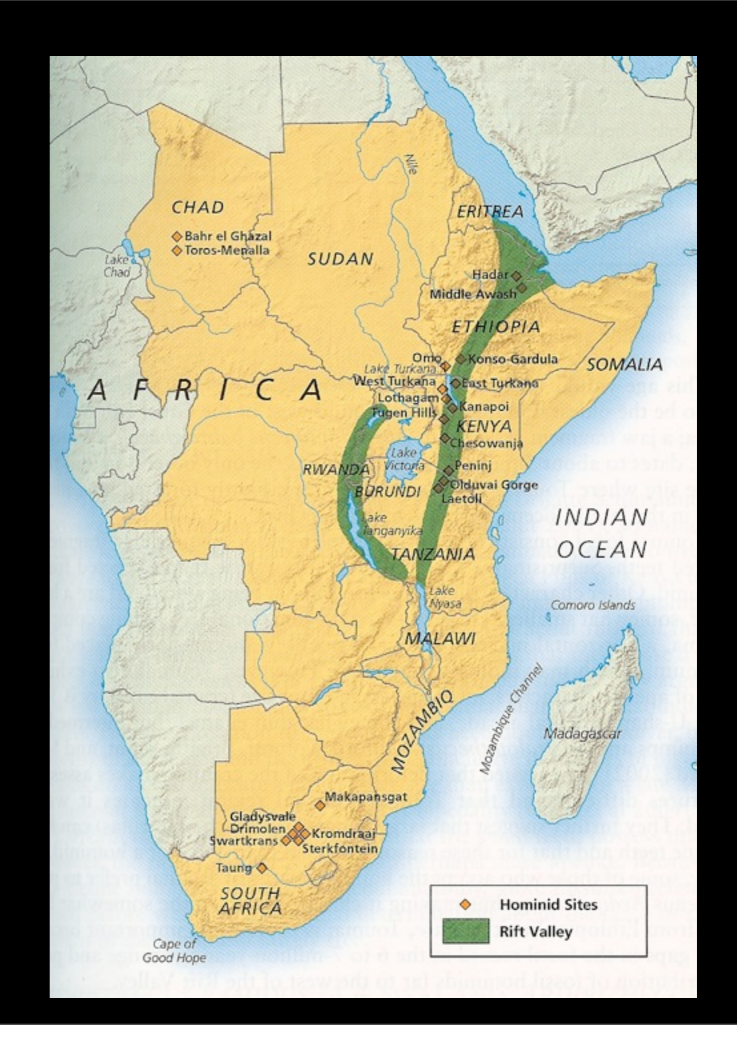
Bipedalism

- What are the advantages and disadvantages of bipedalism?
- How does bipedalism change the skeleton?
- What are the various theories for the origin and adoption of bipedalism?
- Which is the most likely given what we now know about the origins of hominids?

Who did the hominids come from?



The Rift Valley



The First Hominids?

- Sahelanthropus tchadensis (7.0-6.0 MYA)
- Orrorin tugenensis (6.0 MYA)
- Ardipithecus ramidus (4.4 MYA) and Ardipithecus kadabba (5.8-5.2 MYA)

Sahelanthropus tchadensis

- 5.2-7 mya
- small canines
- thick enamel
- indications of bipedality



Orrorin tugenensis



Orrorin and Pan



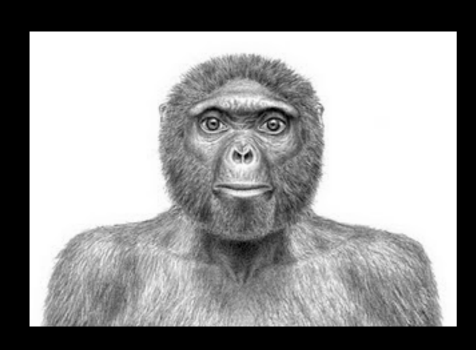
Orrorin tugenensis

- Kenya
- 6 mya



- Humerus and femur suggest bipedalism
- Thick enamel
- Small teeth
- Large upper canines

Ardi





Ardipithecus ramidus and Ardipithecus kadabba

- A. ramidus 4.4 my
 A. kadabba 5.7-5.8 my
- A. ramidus has smaller canine than A. kadabba
- Anterior foramen magnum
- Non-weight bearing arm
- Grasping feet

Ardipithecus ramidus

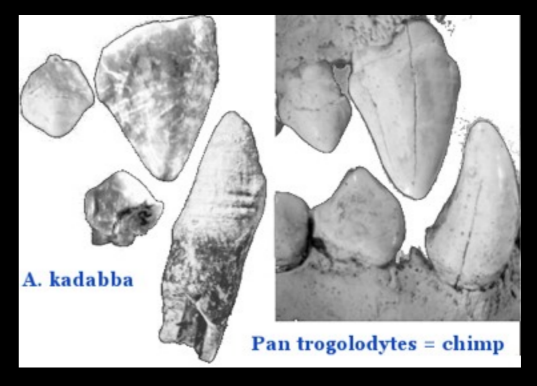


4.5-4.3 million-year-old Hominid fossils from Gona, Ethiopia

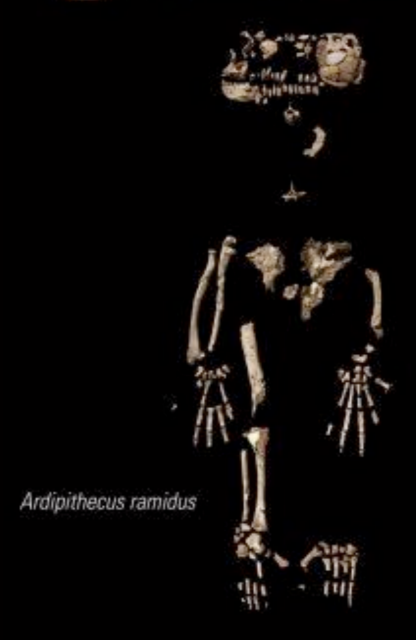
copyright GPRP 2004

More Ardipithecus



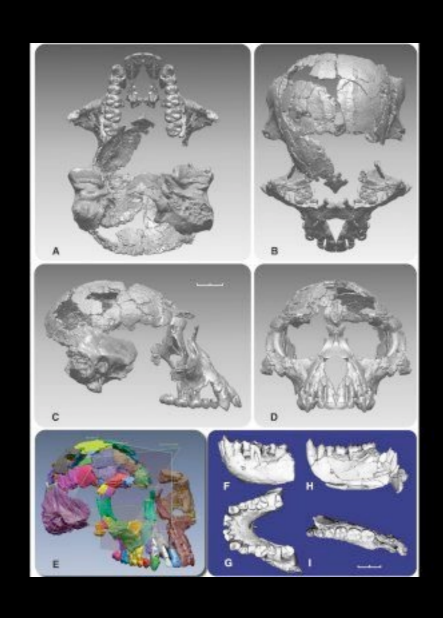


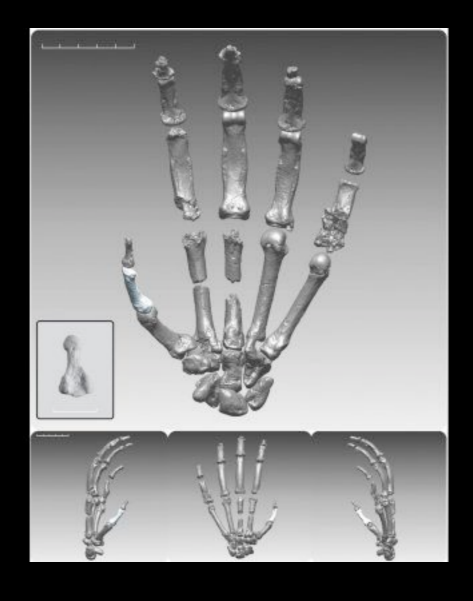
Science



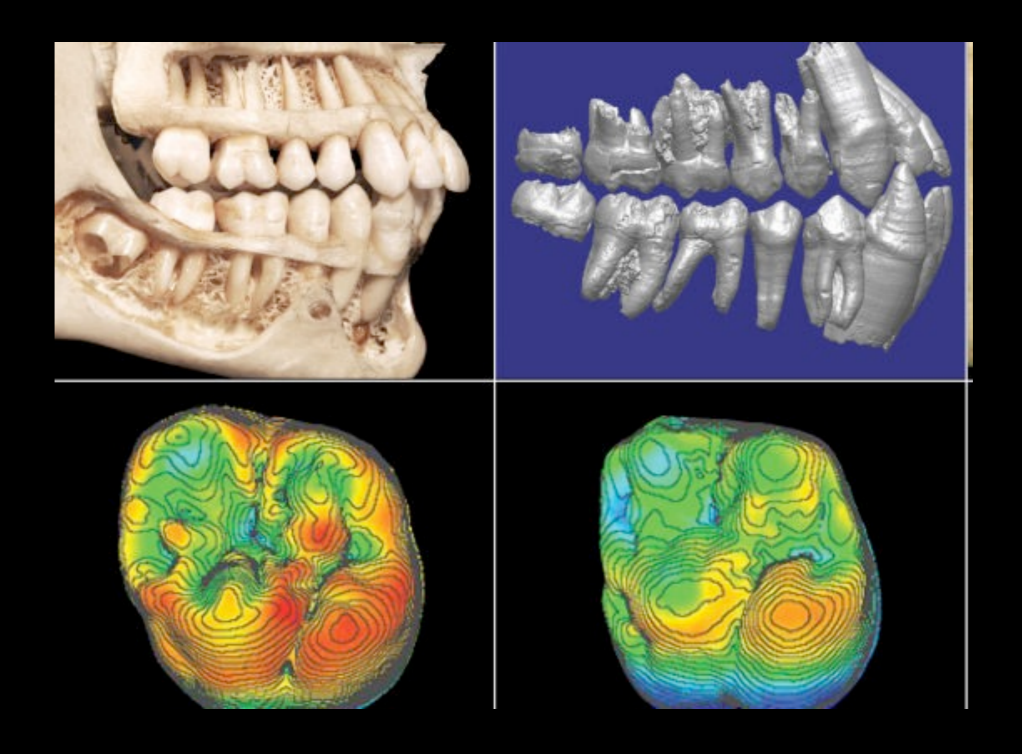
MAAAS

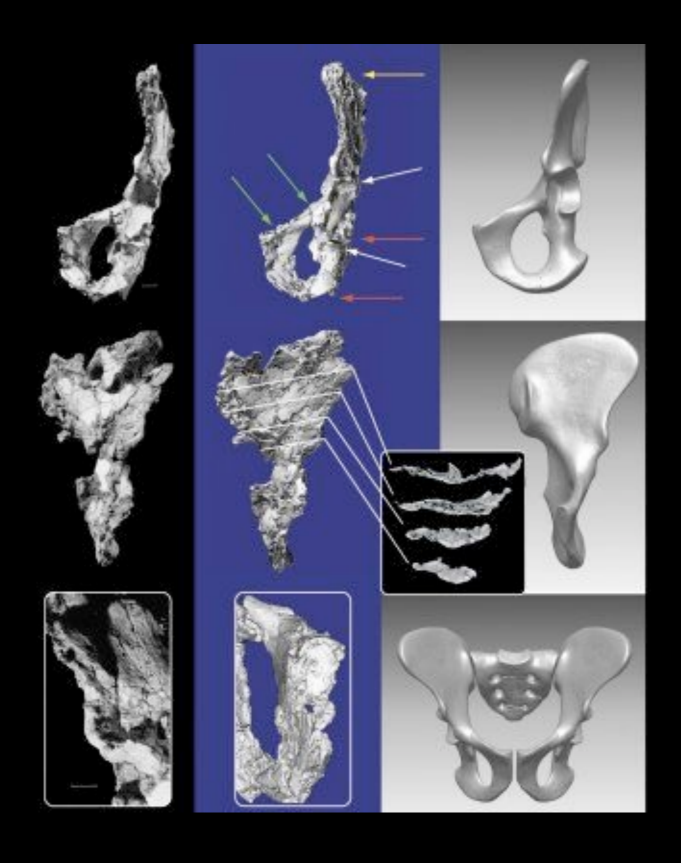
Ardi bones





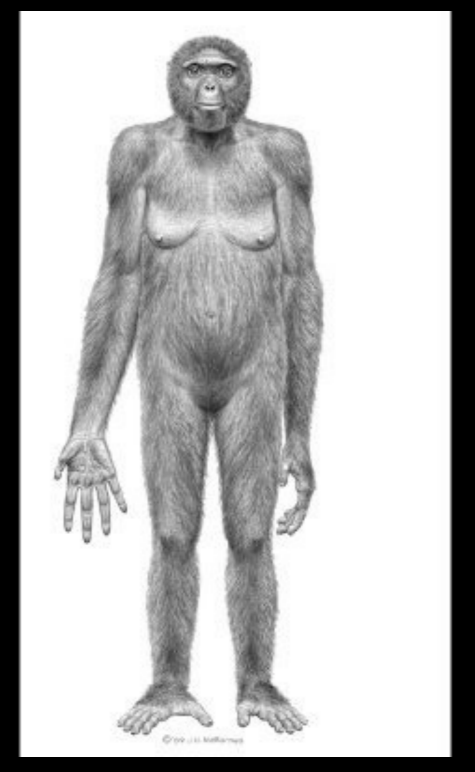
More Ardi



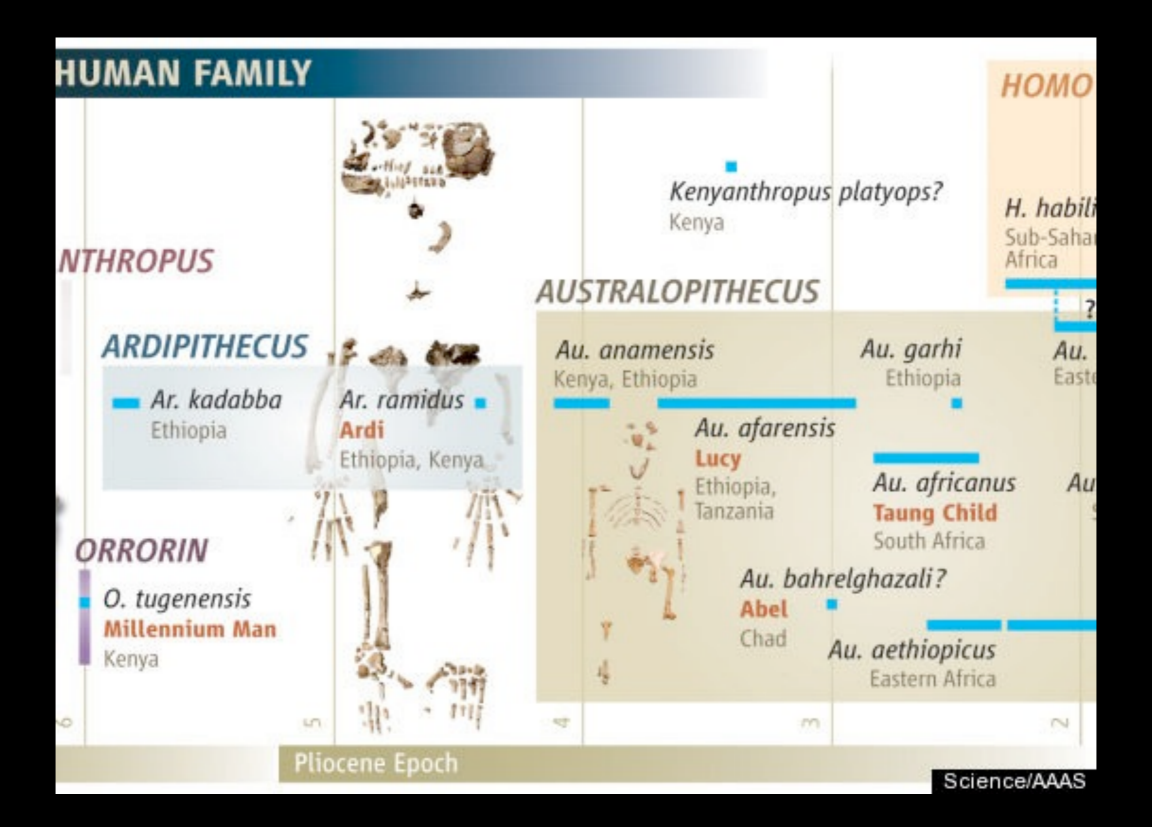


Ardipithecus reconstruction





Tree



Pliocene Hominids

<u>Early</u>

Australopithecus anamensis (4.2-3.9 mya) Australopithecus afarensis (2.9-2.9 mya) Kenyanthropus platyops (3.5 mya) Australopithecus bahrelghazali (3.5-3.0 mya)

<u>Gracile</u>

Australopithecus gahri
(2.5 mya)
Australopithecus africanus
(3.5-<2.0 mya)
Australopithecus sediba
~2.0 mya

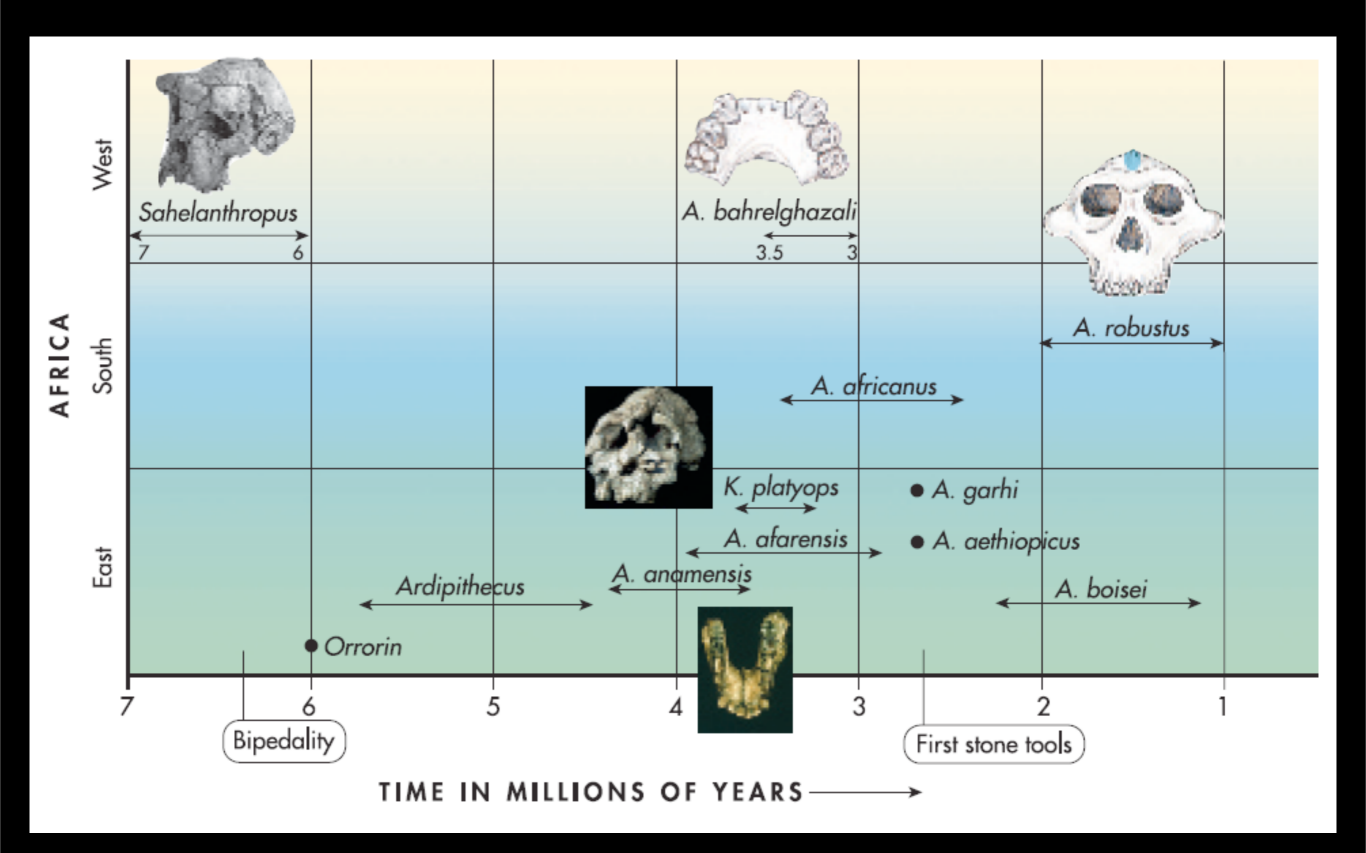
Robust

Australopithecus (P.) aethiopicus (2.7-2.5 mya)
Australopithecus (P.) boisei (2.3-1.2 mya)
Australopithecus (P.) robustus (2.0-1.5 mya)

Early Australopithecines

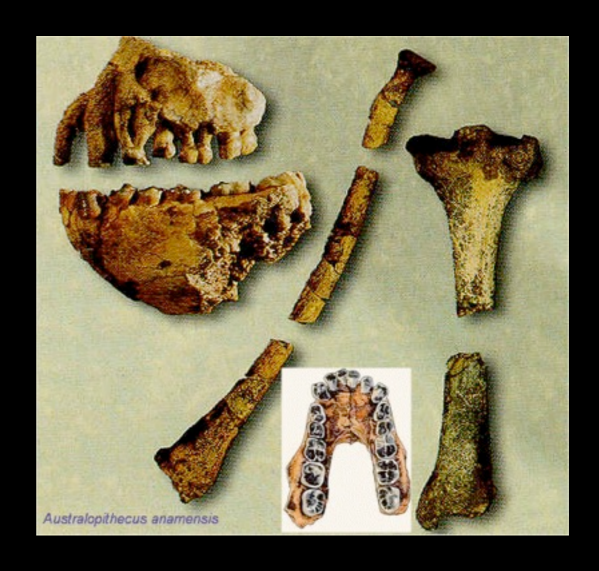
- Bipedal
- Small canines and incisors
- Nonsectorial premolar
- large face

- Short snout
- Relatively small brain~420 cc
- large degree of sexual dimorphism
- chimp-like diet

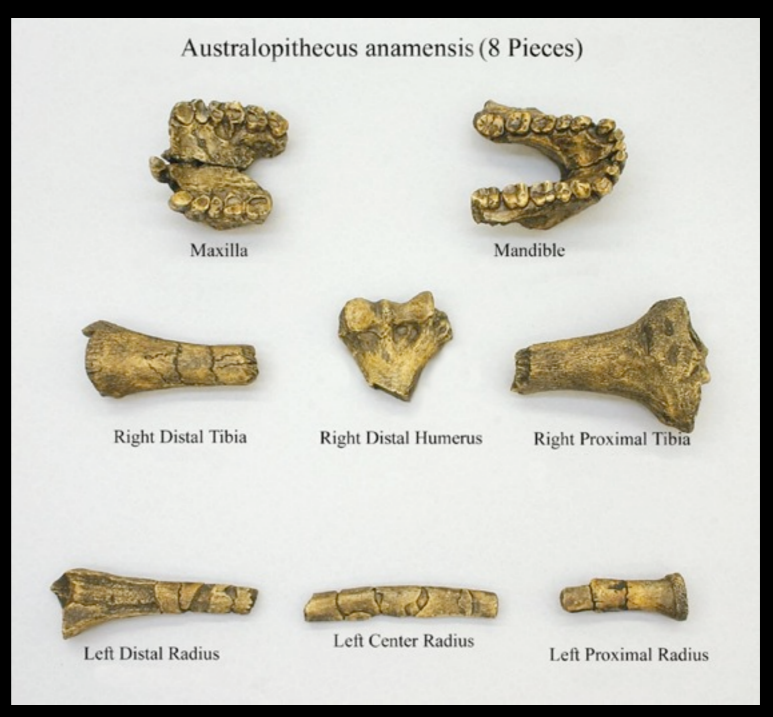


Australopithecus anamensis







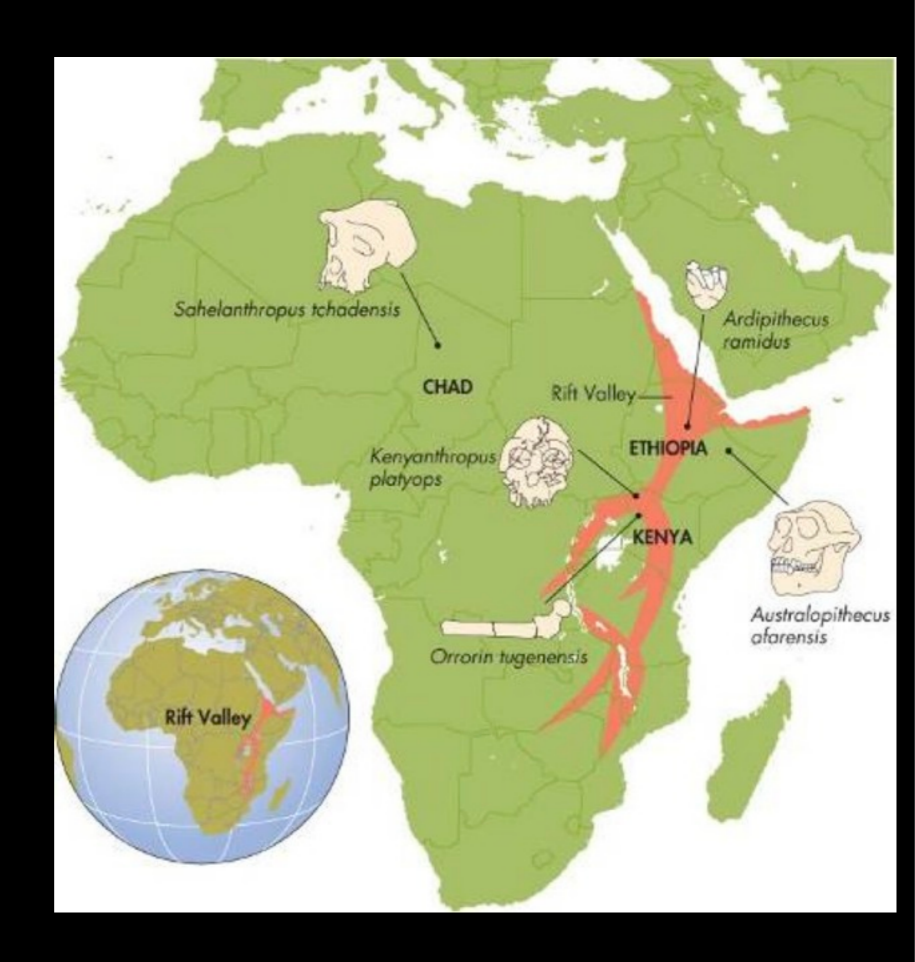


Australopithecus anamensis

- 4.2-3.9 mya
- Thickened tibia
- Primitive dentition
- Maybe same as A. afarensis?
- Forested environment



A. afarensis



A. afarensis





Laetoli Footprints



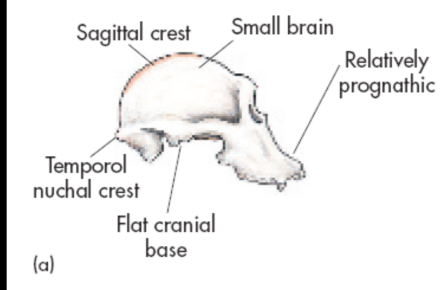


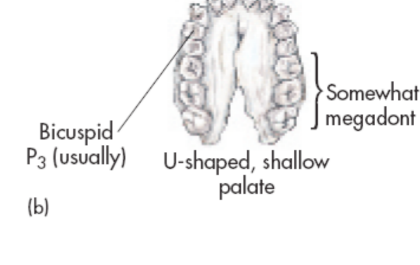


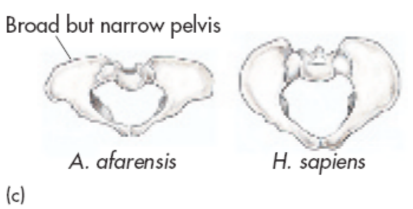
Australopithecus afarensis

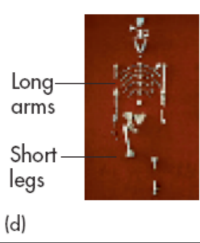
- 3.9-2.9 mya
- Short, broad pelvis
- tilted femurs
- In-line big toe
- Sagittal crest
- Sexually dimorphic











- Small bodied
- Small brain

TABLE 11.2	Comparisons of A. afarensis, Great Ape, and Modern Humans	
	Cranial Capacity (cc)	Sexual Dimorphism (Males X Percent Heavier)
A. afarensis	450	56%
Chimpanzee	400	15%
Gorilla	500	50%
Orangutan	400	Nearly 100%
Early genus Home	o 600	63%
Modern human	1,400	15%

Australopithecus bahrelghazali

- 3.5-3.0 mya
- Western africa Chad
- Same as A. afarensis?



Kenyanthropus platyops



Kenyanthropus lateral



A. afarensis and K. platyops





Kenyanthropus platyops

- 3.5 mya
- Flat face
- Small molars
- Australopithecus? Even A. afarensis?

Evolutionary Relationships

