Galactic development ~13 787 Mya — Cosmic Spacet Energy Matter Chemical ~13 600 Mya Stars Heavy elements Chemical diversity Origin of Life on Earth Hadean ~4 540 Mya **Terrestrial** Earth Atmosphere Oceans Archean ~4 000 Mya Carbon-based molecules
Complex structures
Amino acids
Sugars
Nucleotides
Hydrothermal vent mediation
Polymerization
RNA Organic Peptides Lipid membranes ~3 800 Mya Prebiota Ribozymes Self-replicatiion Evolution by natural selection Proteins Enzymes Metabolic pathways Protocells Viruses 💷 Single-celled life ~3 500 Mya Biota (Life) Self-maintenance DNA Self-reproduction Cellular structure Last Universal Common Ancestor (LUCA) Archaea, Bacteria Proterozoic ~1 650 Mya Domain Eukaryota Membrane-bound organelles Cell nucleus Linear DNA Sexual reproduction Complex cytoskeleton Plants, Algae 👴 Amorphea ~1 500 Mya Amoeboid locomotion Heterotrophy Amoeba 💿 ~1 100 Mya Obazoa Feeding groove Flagellar structures Signaling and regulatory pathways ~1 100 Mya Opisthokonta Single posterior flagellum Fungi 👓 ~1 000 Mya Holozoa Food ingestion Internal digestion Cell differentiation ~760 Mya Filozoa Filose tentacles for Sensory perception, Feeding, Locomotion and Adherance Multicellularity ~670 Mya Choanozoa Intercellular communication Intercellular cooperation Choanoflagellates Kingdom Metazoa (Animals) ~665 Mya Multicellularity Specialized tissues Internal digestive system Locomotion Diplontic lifecycle Embryonic development Sponges (Soft-bodied animals ~635 Mya Eumetazoa (True animals) Truly differentiated tissues Symmetry Mouth Comb jellies ~580 Mya ParaHoxozoa Anterior-posterior patterning Distinct body regions Placozoa (~575 Mya Larval stage Gastrulation via Invagination Jellyfish, Corals ~567 Mya Bilateria Dilateria
Bilateral symmetry
Head
Three germ layers
Nervous system
Muscles
Digestive tract
Light-sensitive cells
Structured sleep patterns Xenacoelomorpha • ~558 Mya Nephrozoa Excretory organ system Flatworms, Nematodes, Arthropods, Mollusks, Octopuses Cambrian explosion Cambrian ~538 Mya Deuterostomia Grows from anus to mouth Mineralized body parts Starfish, Sea urchins ~525 Mya Phylum Chordata Pharyngeal arches Notochord Dorsal hollow nerve cord Post-anal tail Thyroid Eyespots Cardiac structures Lancelets (~518 Mya Olfactores **Vertebrates** ~518 Mya Vertebrata Vertebral column Skull Lampreys, Hagfishes Paired eyes Circulatory system Muscular heart Ordovician ~439 Mya Gnathostomata (Jawed vertebrates) Jaws Teeth Paired limbs Lens-equipped eyes Sharks, Rays 🕦 Silurian ~425 Mya Osteichthyes (Bony fish) Bony endoskeleton Lungs or swim bladder Shoulders Sarcopterygii (Lobe-finned fish) ~425 Mya Lobed fins Divided atrium Coelacanths . Devonian ~416 Mya Rhipidistia Limbs supported by bones Lunafishes Conquering land Tetrapodomorpha ~409 Mya Weight supporting limbs Pelvic girdle ~409 Mya Choanata Air-breathing lungs Internal nostrils Nasal passage Elpistostegalia ~385 Mya Shoulder girdle Neck Loss of dorsal and anal fins ~375 Mya (Stegocephalia Strong vertebral column Complex teeth structures Carboniferous ~365 Mya Tetrapoda Four fully functional limbs Digits Terrestrial locomotion Complex respiratory system Amphibians 💿 ~350 Mya 🥚 Reptiliomorpha Keratinized skin and claws Internal fertilization ~320 Mya Amniota Amniotic egg Land-based Reptiles (including Birds), (Turtles, Tortoises **Mammalian characteristics** ~318 Mya Synapsida Singular temporal fenestra Thermal regulation ~308 Mya **Eupelycosauria** Differentiated teeth Primitive canines ~304 Mya Sphenacodontia Articulated jaw Canines Permian ~280 Mya Therapsida Warm-blooded Vertical limb posture ~266 Mya Theriodontia Flexible spine Mammalian locomotion Seven neck vertebrae ~260 Mya Cynodontia Secondary palate Proto-hair Single lower jawbone Middle ear bones Heel Diaphragm Probainognathia Triassic ~235 Mya Incisors High metabolic rate Mammalian gait ~233 Mya Prozostrodontia Upright running Mammalian jaw Mammaliaformes ~227 Mya Molars Hair Jurassic ~200 Mya Class Mammalia No teeth at birth Mammary glands Fur Three inner ear bones Platypuses, Echidnas Placenta & Pregnancy ~170 Mya Theriiformes Separate anus and urogenital tract External ear ~168 Mya Trechnotheria Cladotheria ~165 Mya (Sensory capabilities: Hearing, Smell, Touch ~155 Mya Zatheria Cretaceous ~140 Mya Tribosphenida Tribosphenic molar Modern ear Theria ~120 Mya Marsupials ~110 Mya (Eutheria (Placental mammals) **Mammalian diversity** ~100 Mya Placentalia Aardvarks, Sloths, Anteaters, Armadillos ~95 Mya Boreoeutheria Shrews, Moles, Hedgehogs, Bats, Carnivorans, (Pangolins, Ungulates, Elephants, Whales, Manatees ~90 Mya Euarchontoglires Omnivory Diverse ecological niches Rodents, Rabbits, Hares, Pikas ~85 Mya Euarchonta Hand-eye coordination Symbiosis with seeds and berries Paleogene ~66 Mya Primatomorpha Forward-facing eyes Binocular depth perception Grasping hands and feet Colugos **Humanoid form** ~65.9 Mya Order Primata (Monkeys) Opposable thumbs Nails instead of claws Larger brain-to-body ratio Flexible shoulders Extended parental care Complex social structures Haplorhini (Dry-nosed monkeys) ~60 Mva Dry nose Reduced olfactory capabilities Vision as primary sense Group behavior Tarsiers • Simiiformes (Simians) ~40 Mya Loss of sensory whisker Two pectoral nipples Naked pendulous penis Vocalizations New world monkeys ~30 Mva Catarrhini (Old world monkeys) Trichromatic vision Reduced tail Downward-facing nostrils 2.1.2.3 dental formula Flattened nails Baboons, Macaques, Mandrills **Cognition & Awareness** Family Hominoidea (Apes) Neogene ~23 Mya Advanced problem-solving Prolonged maternal care Learning by observation Tendency toward bipedalism Flexible shoulder joints Hominidae (Great apes) ~17 Mya Human-like teeth and ears Primitive tool use Recognizes their own reflection Self-awareness Empathy Deliberate deception Orangutans • Deliberate d Mourning Fingerprints ~12.5 Mya Homininae Family structure Facial expressions Emotions ~7.5 Mya Homonini Loss of penile bone Inter-group conflicts Culture Bonobos, Chimpanzees ~6.1 Mya Australopithecines Bipedal locomotion Human-like limb proportions Flexible fingers Thicker enamel ~4.5 Mya Australopithecus Efficient walking Smaller canines Reduced prognathism Varied diet Diverse habitats ~2.8 Mya Genus Homo (Human) Stone tool making Meat consumption Social complexity Division of labor Pleistocene ~2 Mya Homo erectus Loss of body hair Complex cognition Passing on knowledge Technological development Hunter-gatherer Food processing Controlled fire Roasting, Grilling, Smoking ~700.0 kya Homo heidelbergensis Shelter construction Complex communication Humanity Species Homo sapiens (Modern human) ~310.0 kya Species Homo sapi
Perennially enlarged breasts
Advanced language
Social learning
Clothing
Human migration
Behavioral modernity
Spiritualism
Art
Fishing
Trade
Weaving
Ceramics
Bow and Arrow
Bread Neolithic Settlements
Agriculture
Grindstones
Pottery
Domestication of animals
Fermentation
Metalworking
Wheel Historic ~5.2 kya Writing Copper smelting Calendar Copper age Formal education Bronze smelting Bronze age Governance Literature Sail
Architecture
Mathematics
Alphabet
Medicine
Philosophy
Currency
Engineering
Compass
Gunpowder
Printing press
Scientific revolution
Enlightenment
Industrialization Antiquity

Medieval Modern

~70ya

Contemporary (You are here)

hropogenic climate change

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Space exploration Globalization

Systematic Classification of Contemporary Humans